TG-FX500R

US Model Canadian Model AEP Model UK Model E Model



'Dolby' and the double-D symbol are the trade marks of Dolby Laboratories. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corpora-

STEREO CASSETTE DECK

SPECIFICATIONS

Recording system 4-track 2-channel stereo

Fast-forward and rewind time

Approx. 100 sec. (with C-60 cassette)

Bias frequency 105 k

105 kHz

Signal-to-noise ratio (NAB, at peak level)

Cassette Dolby NR switch	OFF	B-TYPE ON	C-TYPE ON
TYPE IV (Sony METALLIC)	58 dB	65 dB	71 dB
TYPE III (Sony FeCr)	59 dB	66 dB	72 dB
TYPE II (Sony EHF)	56 dB	63 dB	69 dB
TYPE I (Sony HFX)	54 dB	61 dB	67 dB

Total harmonic distortion

1.0% (with Sony METALLIC and FeCr

cassettes)

Frequency response DOLBY NR OFF

- With TYPE IV cassette (Sony METALLIC)
- 20 18,000 Hz
- 30 17,000 Hz (±3 dB)
- 30 13,000 Hz (±3 dB, 0 VU recording)
- With TYPE III cassette (Sony FeCr)
- 20 18,000 Hz
- 30 17,000 Hz (±3 dB)
- With TYPE II cassete (Sony EHF)
- 20 18,000 Hz
- 30 16,000 Hz (±3 dB)
- With TYPE I cassette (Sony HFX)
- 20 16,000 Hz

0 dB = 0.775 V



Wow and flutter 0.05% WRMS

Tape Transport	TCM-130R1	
Mechanism Type	TCIVI- 13UH 1	

Continued on Page 2 —

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK M ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIES PAR UNE TRAME ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIOUES, LES VUES ÉCLATÉES ET LA LISTE DES PIÉCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.



SERVICE MANUAL

TC-FX500R

Inputs

Outputs

Microphone inputs (phone jacks)
Sensitivity 0.25 mV (-70 dB)
For a low-impedance microphone
Line inputs (phono jacks)
Sensitivity 77.5 mV (-20 dB)
Input impedance 50 k ohms
Line outputs (phono jacks)
Output level 0.435 V (-5 dB) at load

impedance 50 k ohms Load impedance over 10 k ohms Headphone output Output level –28 dB at a load impedance

of 8 ohms

General

Weight

Power requirements 120 V ac, 60 Hz

Power consumption 14 watts

Dimensions Approx. $430 \times 105 \times 275$ mm (w/h/d) $(17 \times 4^{1}/_{4} \times 10^{7}/_{8} \text{ inches})$

including projecting parts and controls

Approx. 4.7 kg (10 lbs 6 oz)

SAFETY CHECK-OUT (US Model)

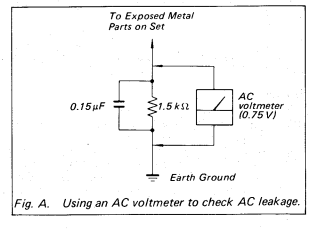
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



FEATURES

Auto-reverse playback with roto-bilateral record/playback head

Continuous playback of both sides of the cassette is possible without turning the cassette over. When the tape reaches the end of the front side, the roto-bilateral record/playback head reverses position quickly and the other side will be played back automatically. This head assures the same performance characteristics in either tape transport direction.

Blank skip function

Blank spaces of more than 10 seconds long can be skipped in either fast-forward or fast-reverse mode and only the recorded portions of the tape played back.

Newly-developed LaserAmorphous head

The record/playback head is made of a special amorphous magnetic alloy developed by Sony, and its cores are solidly welded by laser. This new highly-durable head provides a wider dynamic range and a more extended frequency response, especially in the high-frequency range. The head is designed to take full advantage of the potential of the metal tapes.

C-type Dolby NR (noise reduction) system

In addition to the conventional B-type Dolby NR system, the TC-FX500R employs the newly-developed C-type Dolby NR system which reduces tape noise twice as effectively as the B-type system. The C-type system also incorporates an anti-saturation network to improve the high-frequency dynamic range by 4 dB at 10 kHz.

Full-logic "feather-touch" operation

At the slightest touch, the "feather-touch" function buttons which control a microprocessor enable you to switch directly from one mode to another without going through the stop mode.

Automatic tape select system

The tape type is automatically detected and the recorder is adjusted to its optimum bias current for recording and the optimum equalization for both recording and playback by simply inserting the cassette in the cassette holder.

The AMS (Automatic Music Sensor) system

Using this system, it is possible to locate the beginning of the selection being played or the following selection. The AMS searches either forward or in reverse for the blank space between selections. Playback will begin automatically from the beginning of the selection.

Auto play

The auto play function makes automatic replay possible promptly after the tape is rewound to the beginning.

Remote control operation

Using the optional RM-44 or RM-70 remote control unit, various operations—recording, playback, AMS, record muting operation, etc.—can be remotely controlled.

When the RM-65 synchro remote control unit is used to connect this cassette deck with a turntable equipped with a synchro remote control jack or a TC-PB5 stereo cassette player, the operation of the cassette deck and the turntable or TC-PB5 will be synchronized.

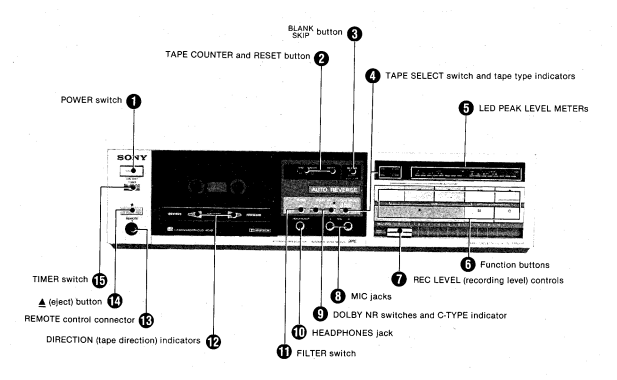
TABLE OF CONTENTS

SECTION	1 OUTLINE5	SECTION	4 DIAGRAMS66
1-2. 1-3. 1-4. 1-5.	FUNCTION OF CONTROL5 HANDRING PRECAUTION FOR MOS ICS7 CIRCUIT DESCRIPTION9 MECHANISM OPERATION30 TROUBLE CHECK50 BLOCK DIAGRAMS51	4-2. 4-3. 4-4. SECTION	MOUNTING DIAGRAM66 SCHEMATIC DIAGRAM69 SCHEMATIC DIAGRAM73 MOUNTING DIAGRAM77 5 EXPLODED VIEWS AND PARTS LIST82
SECTION SECTION	DISASSEMBLY55ADJUSTMENT59	5-1. 5-2.	EXPLODED VIEW82 PARTS LIST88
	MECHANICAL ADJUSTMENT59 ELECTRICAL ADJUSTMENT62		

SECTION 1 OUTLINE

1-1. FUNCTION OF CONTROLS

The numbers in the photo are keyed to the following explanations.



• POWER switch

This turns the power on or off. The peak level meters illuminate when the unit is turned on.

② TAPE COUNTER and RESET button

The tape counter provides a numerical reference point while recording which can be used to index a recorded cassette. To reset to zero, press the RESET button.

❸ BLANK button

Depress this button to skip blank spaces of more than 10 seconds long during playback.

1 TAPE SELECT switch and tape type indicators

Generally set this switch to AUTO (Π). The automatic tape select system will then operate. When using a TYPE III (Fe-Cr) cassette or a TYPE IV (METAL) cassette which has no METAL tape detector slots, depress this switch to set it to the III Fe-Cr (IV METAL) position (Π).

When inserting a cassette, one of the tape type indicators will light up depending on the type of tape and the position of the TAPE SELECT switch.

3 LED PEAK LEVEL METERS

These meters show the peak input level of each channel during recording, and recorded levels in the playback mode. They follow the transient peaks of high-level inputs that are too brief to be followed by conventional VU meters so that the optimum recording level can be accurately set.

6 Function buttons

It is possible to switch directly from one mode to another. The indicator lamps light when the tape deck is in the record or pause mode.

- (fast-reverse) button: Press this button to advance the tape rapidly to the left.
- ◄ (reverse) button: Press this button to play back the back side of the cassette. The tape is transported to the left.
- ► (forward) button: Press this button to play back the front side of the cassette. The tape is transported to the right. To record, press this button while holding the • button down.
- ►► (fast-forward) button: Press this button to advance the tape rapidly to the right.
- (record) button: Press this button together with the ► button to start recording. Also press this button before adjusting the recording level.
- (stop) button: To stop the tape, press this button.
- II (pause) button: To pause for a moment during recording or playback, press this button. This button is also used to control more precisely the start of recording and to release the record muting mode.
- (record muting) button: Press this button to eliminate unwanted material and to insert a blank space during recording.

• REC LEVEL (recording level) controls

These controls adjust the recording level. The upper slide bar is for the left channel and the lower for the right channel.

MIC jacks

Any low-impedance microphone equipped with a phone plug may be used. If your microphone is equipped with a mini plug, you will need a plug adaptor.

O DOLBY NR switches and C-TYPE indicator

The left switch turns the Dolby NR* (Noise Reduction) system on and off and the right switch selects either the B-type or C-type Dolby NR system.

To record with the Dolby NR process, depress the ON/OFF switch to the ON position and choose between B-TYPE (\square) and C-TYPE (\square). The C-TYPE indicator illuminates when the C-type Dolby NR system is selected.

To record without the Dolby NR process, press the ON/OFF switch again to release.

When playing back, set these switches to the same position used in recording.

THEADPHONES jack

Headphones may be inserted either to monitor the input signals to be recorded or to listen to a recording in the playback mode.

FILTER switch

Normally set this switch to OFF (□).

When recording FM stereo broadcasts with the Dolby NR system, set it to ON (¬) if the 19 kHz pilot signal and the 38 kHz subcarrier have not been adequately supressed by the FM tuner or receiver. If the tuner or the receiver supresses such signals adequately (most high-quality tuners and receivers will), you do not have to set this switch to ON.

NOTES ON REPAIR

good

DIRECTION (tape direction) indicators

The ► FORWARD indicator illuminates when the tape is transported to the right during recording or playback of the front side of the cassette. The ◄ REVERSE illuminates when the tape is transported to the left during playback of the back side.

® REMOTE control connector

Connect the optional RM-44 (wireless) or RM-70 (wired) remote control unit to operate the tape transport functions from a distance. The tape deck function buttons are still operative when the remote control unit is connected.

The RM-65 synchro remote control unit can also be connected to this connector. Using this unit, the operation of the TC-FX500R and a turntable equipped with a synchro remote control jack or a TC-PB5 stereo cassette player will be synchronized.

Read the instruction manual of the remote control unit before operating.

Press this button to open the cassette holder.

TIMER switch

You can set the unit to record or play back at a predetermined time by connecting any commercially available timer. To record, set this timer switch to REC. To play back, set it to PLAY.

When the mechanism section is operated with the set in an upside-down position, misoperation may result. For repair while operating the mechanism section, perform with the set in its normal position or standing on its side.

1-2. Handling Precautions for MOS ICs

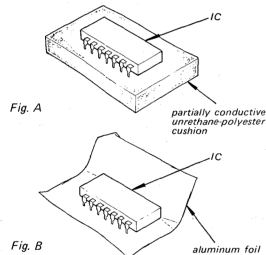
Generally, the insulation resistance of the oxide layer in MOS IC structures is very high, and the oxide layer is very thin. Because of this, it is possible that the static voltages usually present on clothes and the human body will be enough to generate a potential difference across the insulator, high enough to cause a breakdown of the insulating layer.

The following precautions should be taken while handling these ICs.

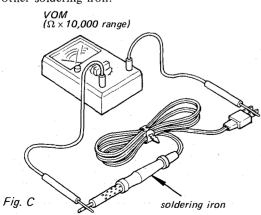
(Particular care should be taken under conditions of low humidity.)

Precautions in Replacing MOS ICs

- 1. Store new ICs by inserting them into a urethanepolyester cushion (which is somewhat conductive), or wrapping it in aluminum foil, so that
 all the pins are at the same potential.
 - (The ICs should be stored in that manner until mounted on the circuit board.)



2. Check the soldering iron for possible power-line leakage current. Make sure that there is no leakage path by connecting an ohmmeter to the tip of the soldering iron and the plug as shown in Fig. C. If there is a leakage path, use some other soldering iron.



- 3. Equalize any potential difference between the clothes, the tools in use, the work bench, the set being worked on, and the packaged IC by touching them all in succession with the hands or a conductive wire or tool.
- 4. The following are effective methods for handling ICs that remove the potential difference across the oxide layer.
 - Use a paper clip modified by soldering in a wire braid insert.

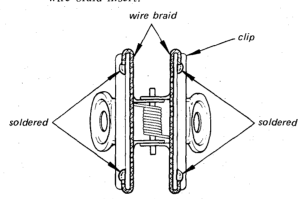
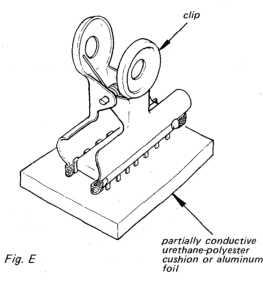
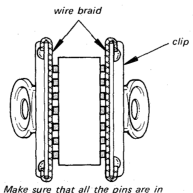


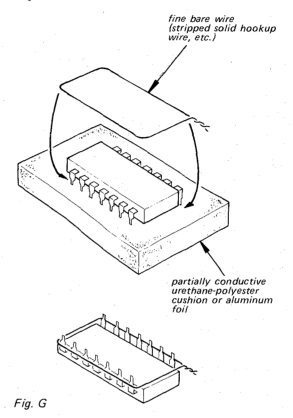
Fig. D Make sure that there is no solder on the inside.



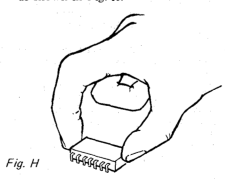


Make sure that all the pins are in contact with the wire braid (all the pins will then be at the same potential.).

 Take a short length of fine bare wire and wind it around the IC so that it shorts all the pins of the IC, while it is still in the urethanepolyester cushion or aluminum foil. This ensures that all the pins are at the same potential.



• When it is necessary to handle the IC with the fingers, do not touch any pin, and hold the IC at the ends of its plastic-package case as shown in Fig. H.



5. Method of Mounting

Insert the IC while holding it with the modified clip, and solder all the pins with the clip still shorting the pins. (Similarly, solder all the pins while the bare shorting wire is still wound around them.). Remove the clip or the bare shorting wire only after all the pins have been soldered.

Precaution while Checking C-MOS ICs

The C-MOS ICs (Complementary MOS) are MOS ICs that have their output sections made up of N-channel and P-channel push-pull stages to increase their speed of operation. If the output terminal of these ICs comes into contact with B+ or B- voltage, then the FET which is ON at that time will either become shorted or open.

This is valid for all the output sections that are connected together by the interconnections. Even the circuits that are physica'ly separated (and not on the same board) can be destroyed simultaneously.

Example:

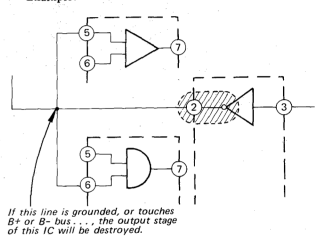
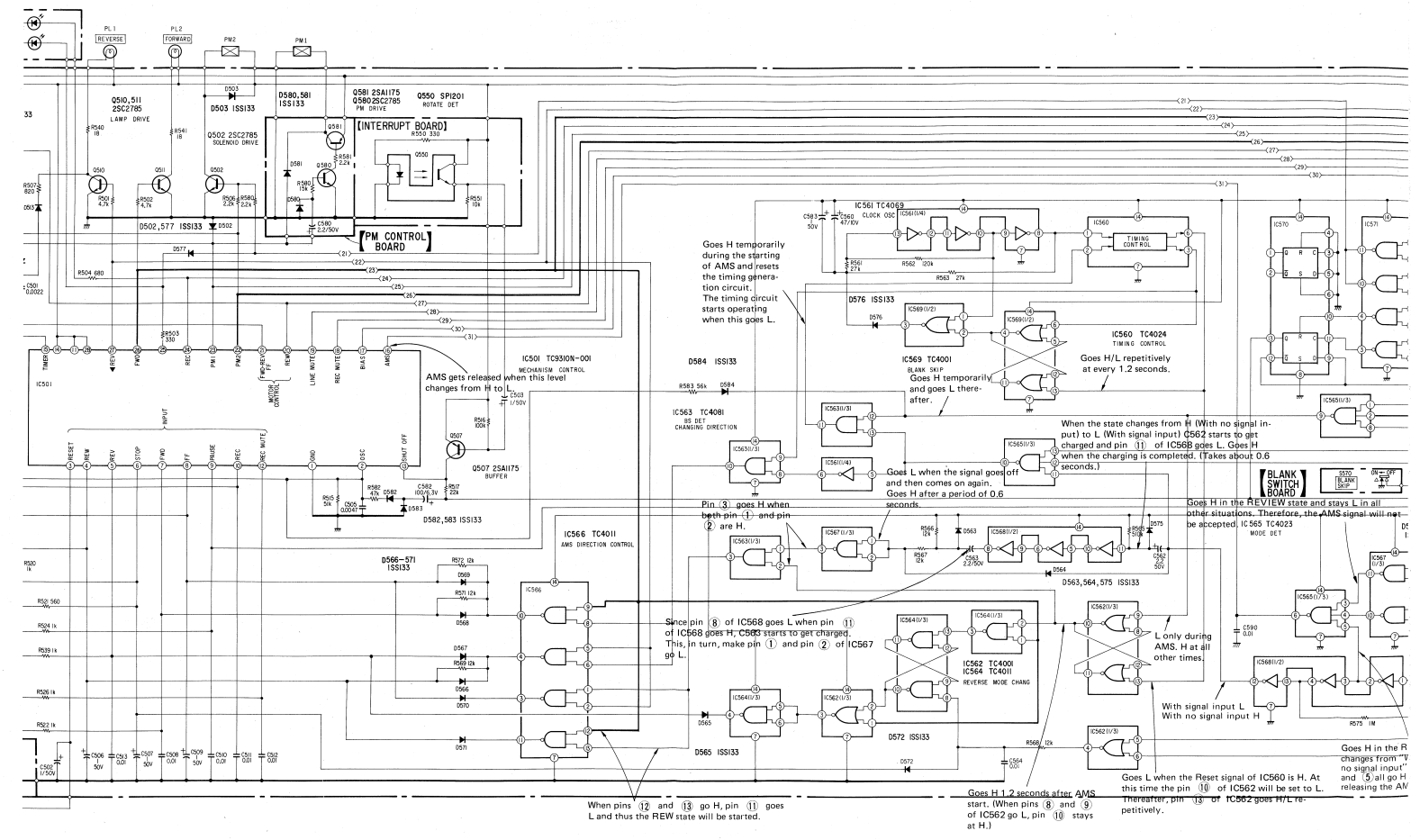


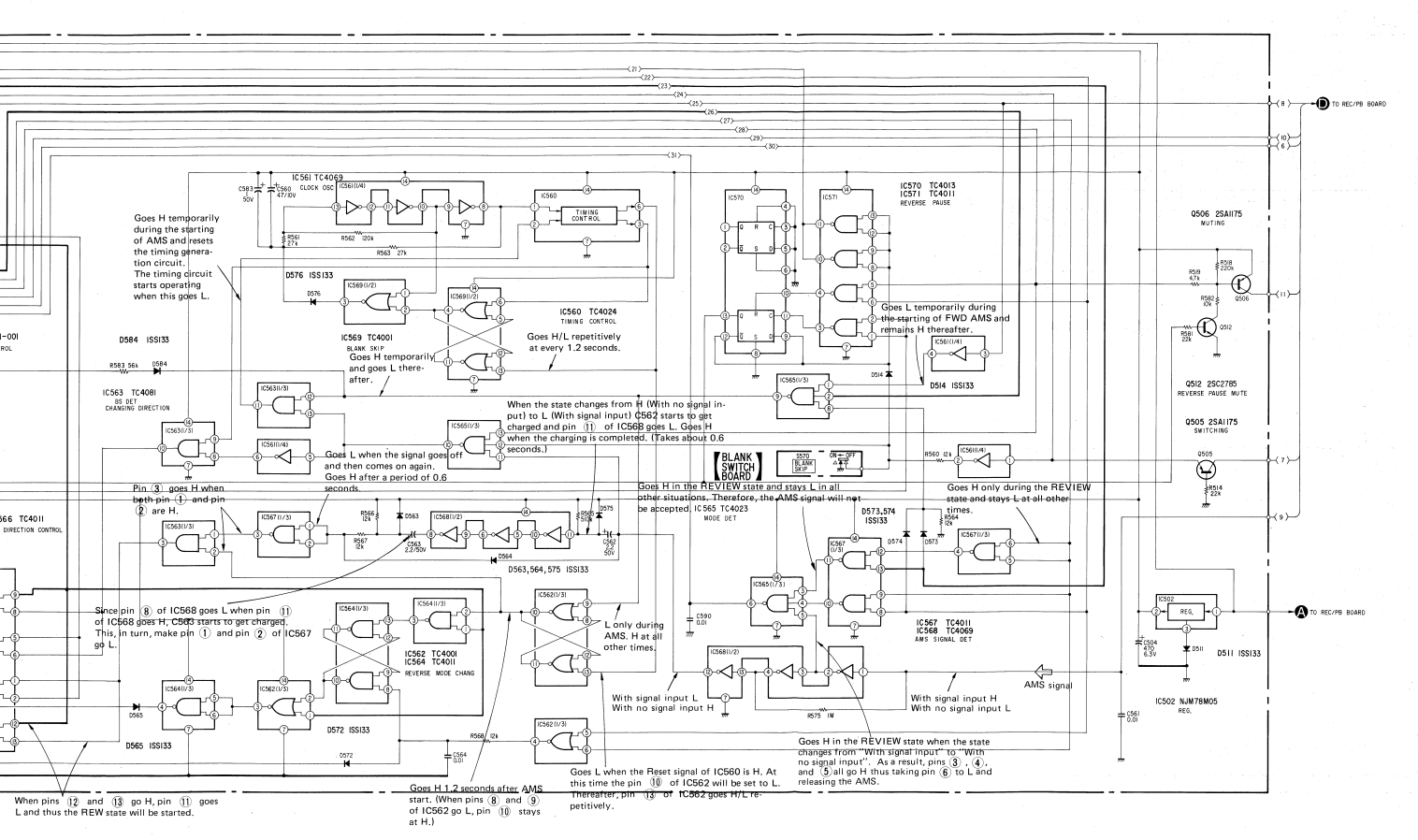
Fig. 1

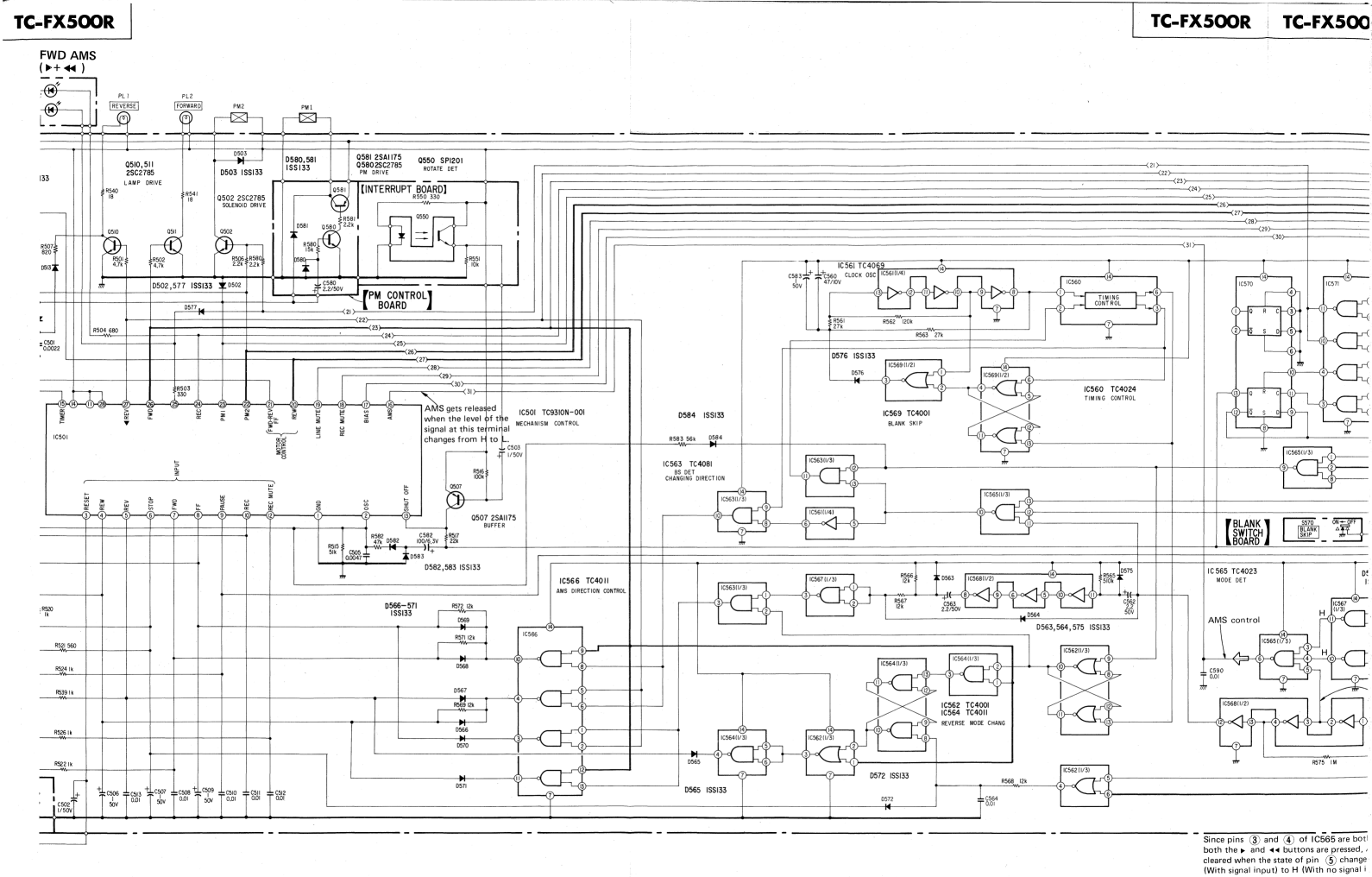


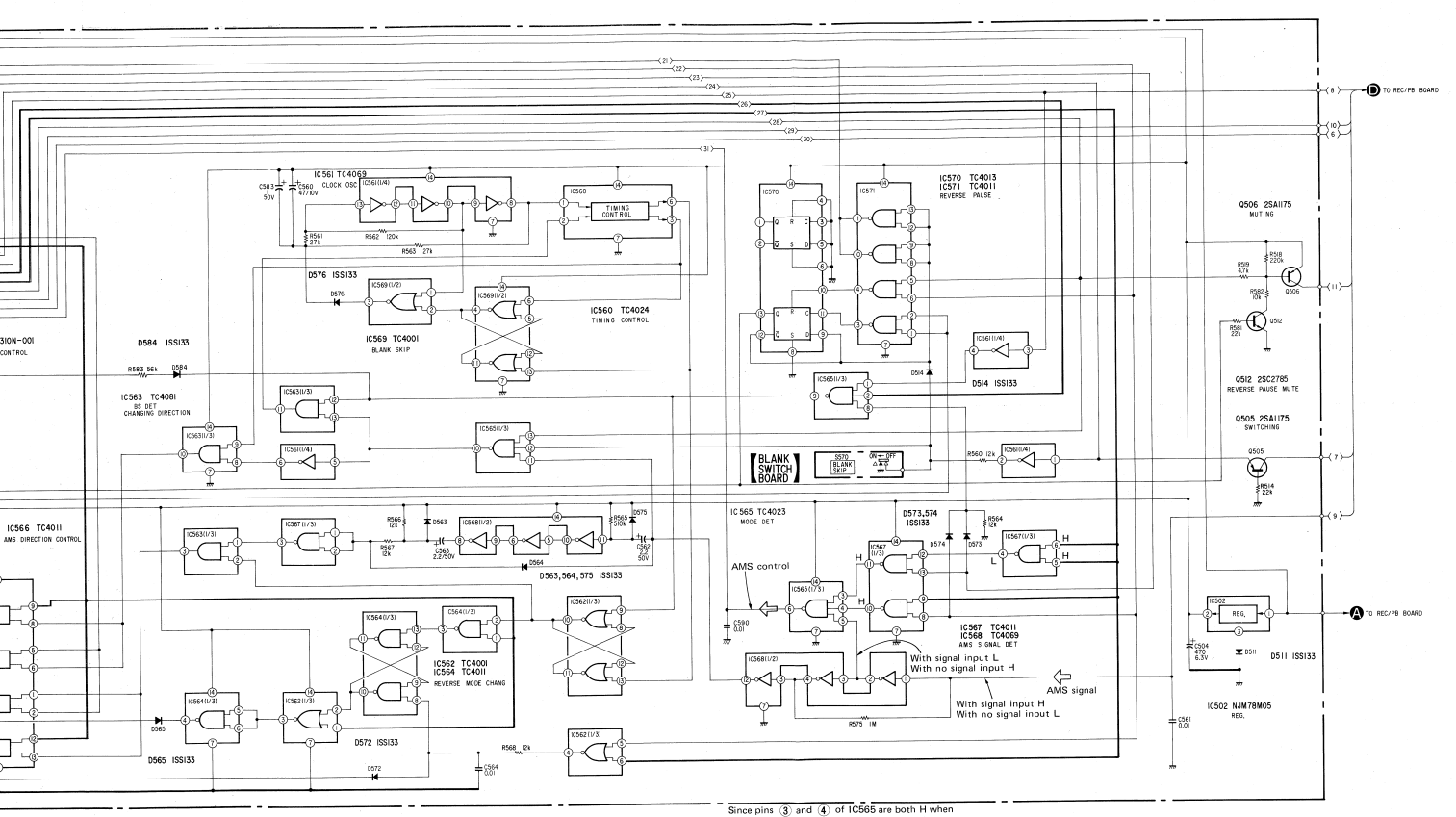




-FX500R

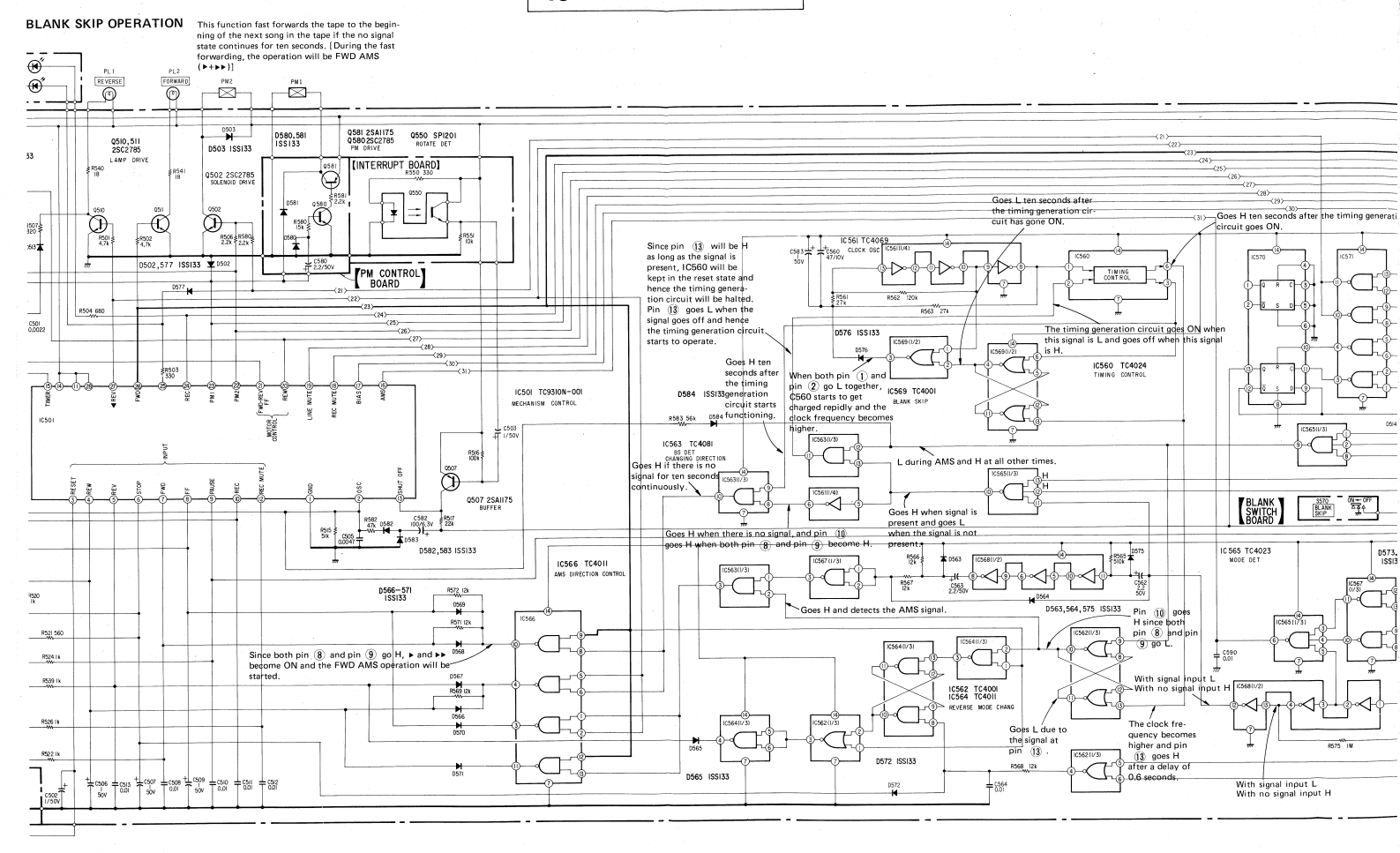


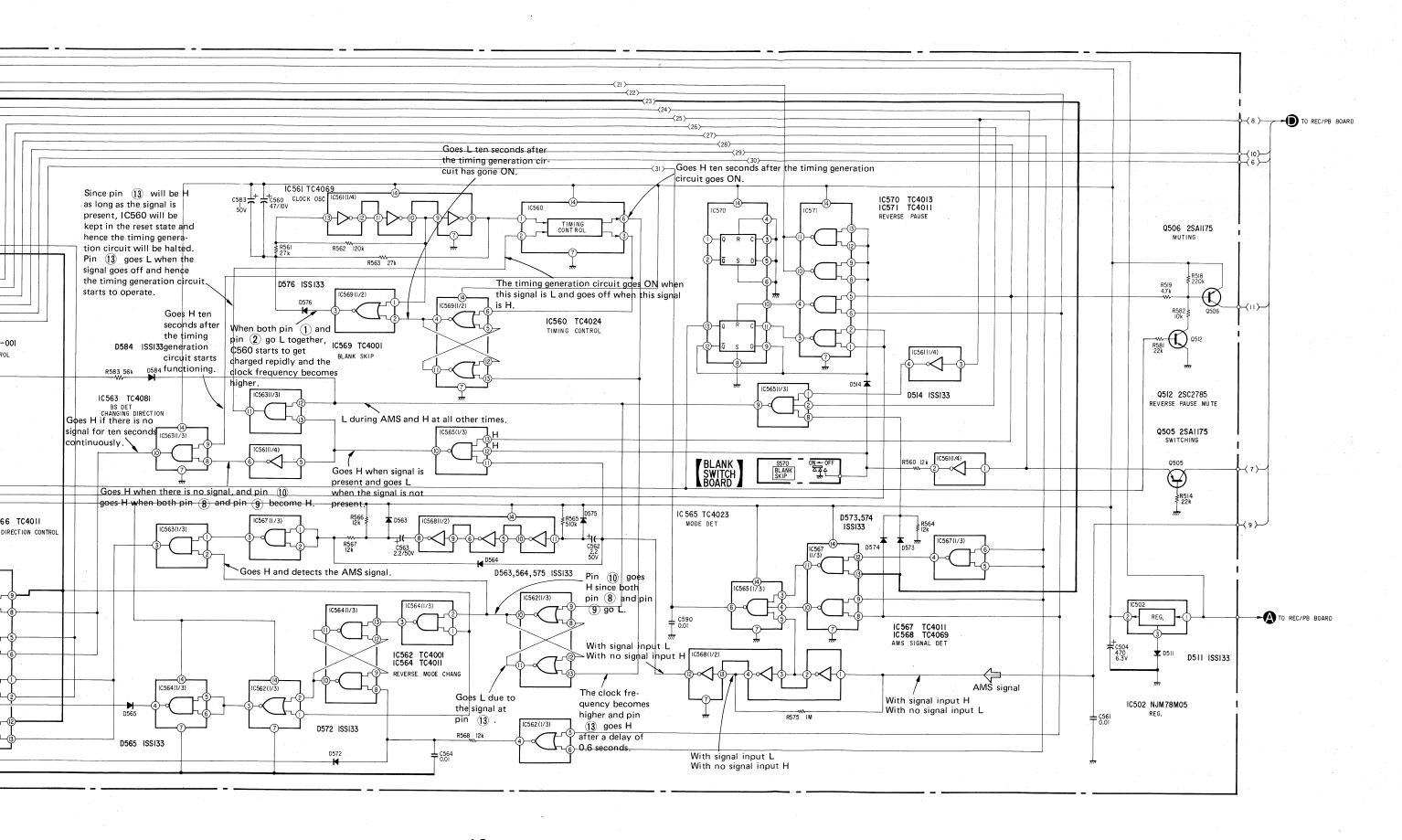




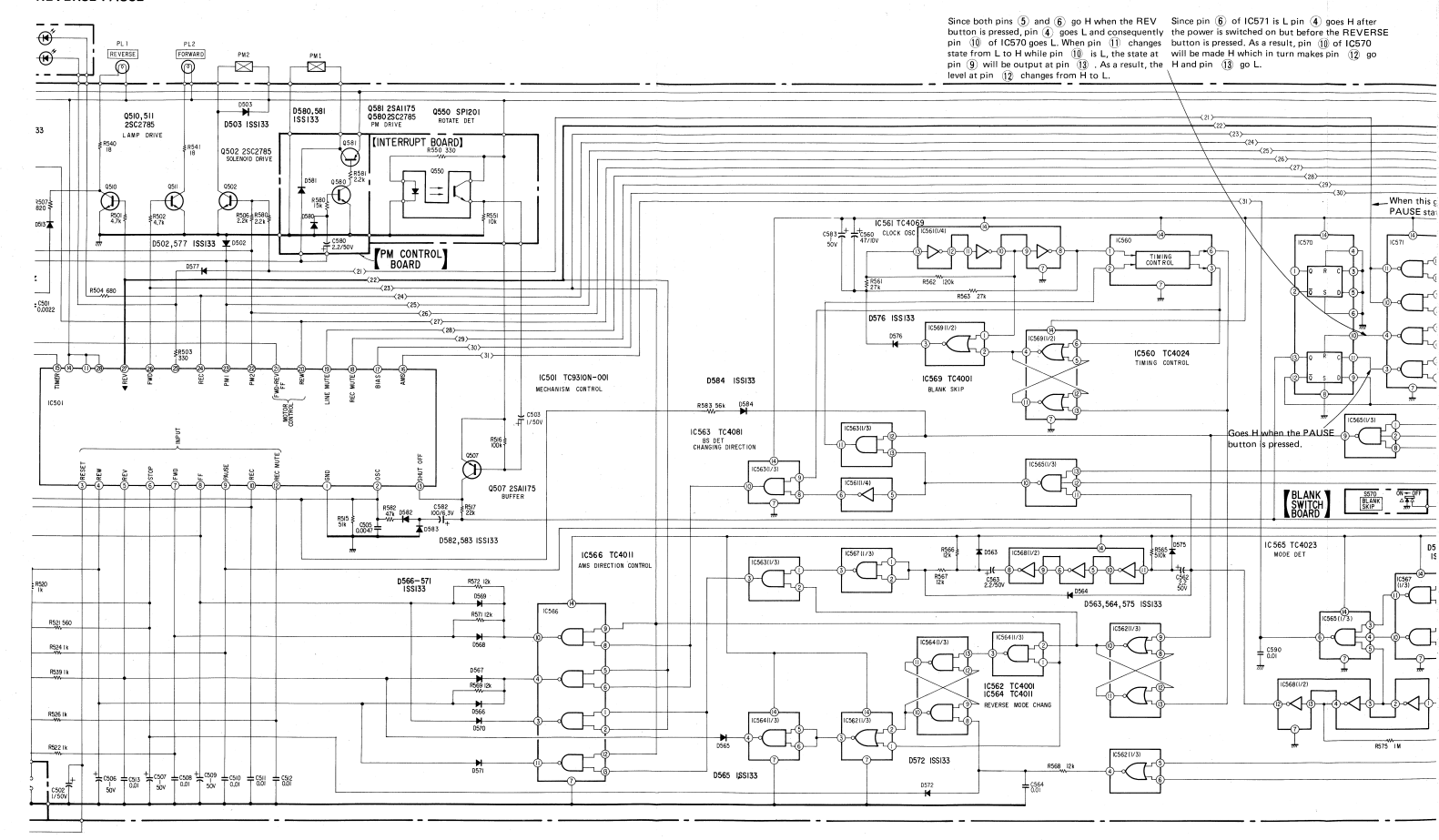
Since pins ③ and ④ of IC565 are both H when both the ▶ and ◀ buttons are pressed, AMS gets cleared when the state of pin ⑤ changes from L (With signal input) to H (With no signal input).

TC-FX50OR TC-FX50OR

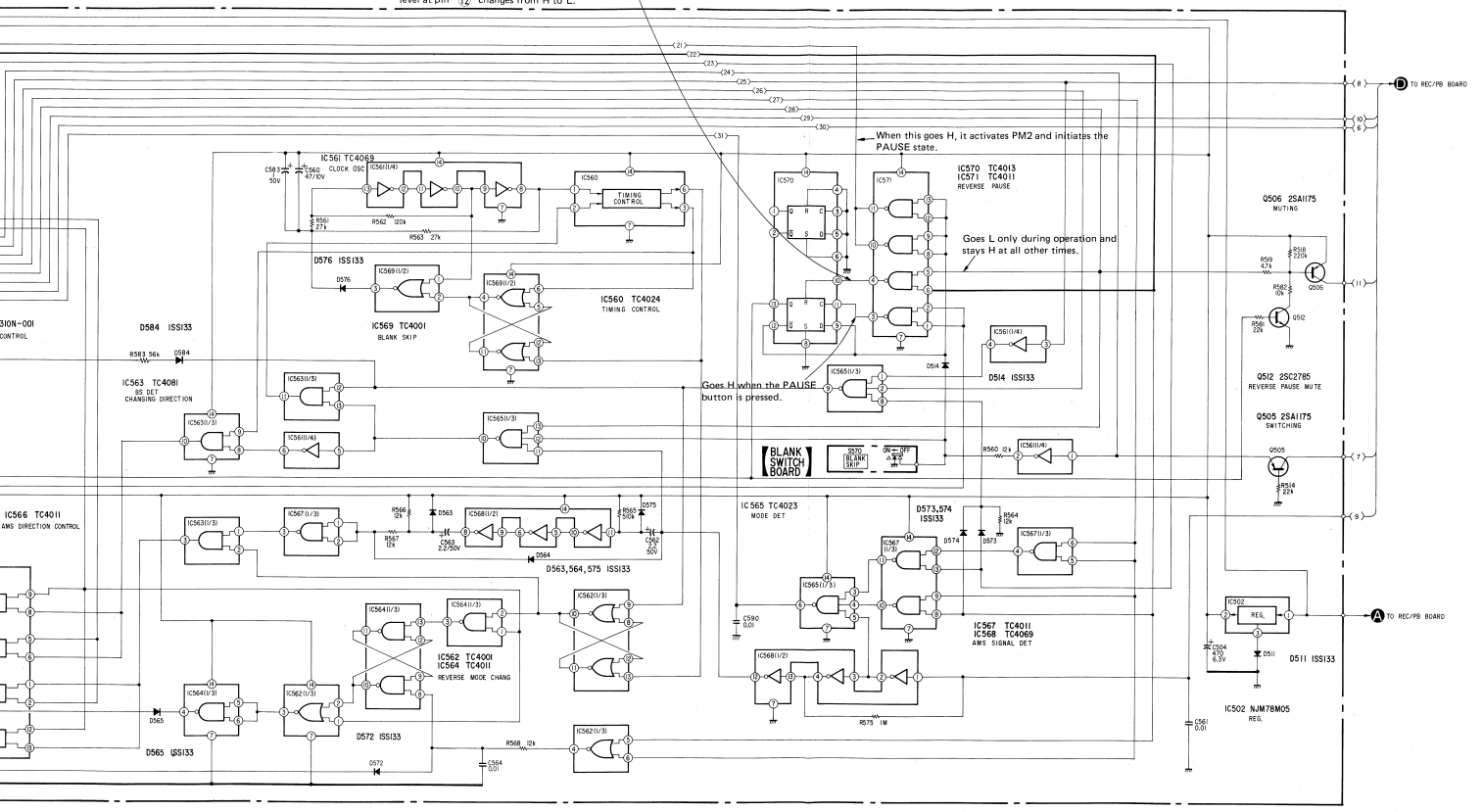




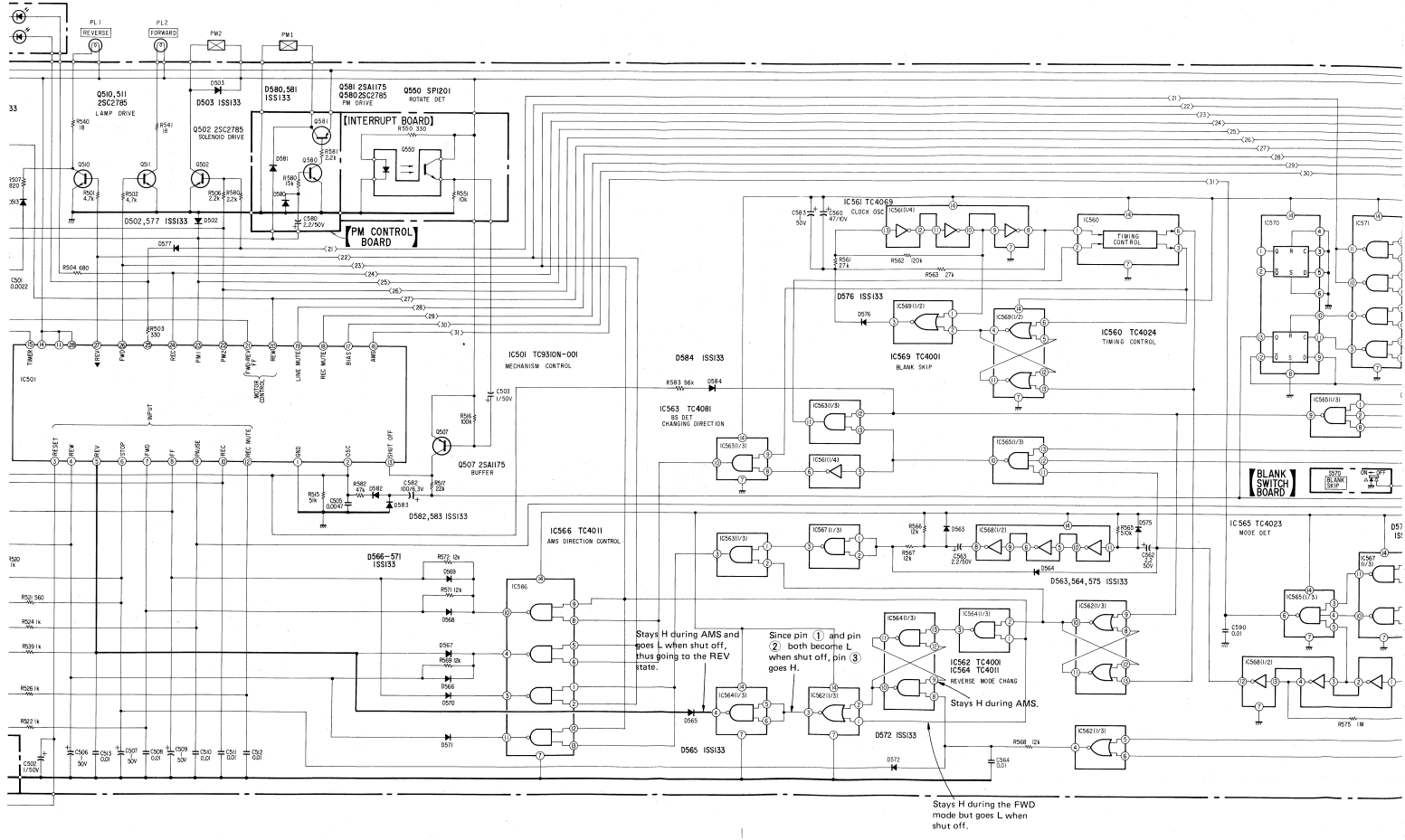




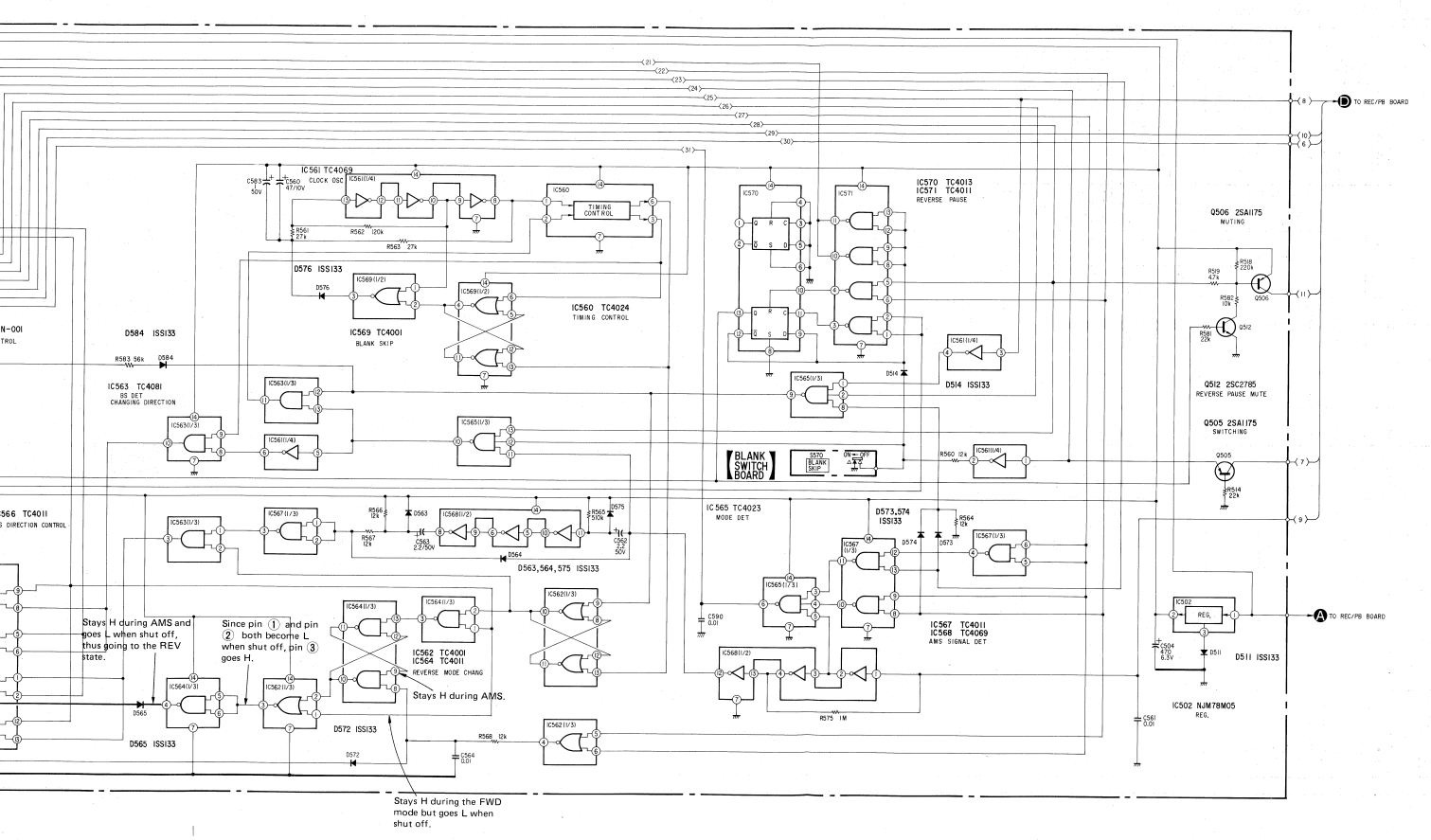
Since both pins ⑤ and ⑥ go H when the REV button is pressed, pin ⑥ goes L and consequently pin ⑥ of IC570 goes L. When pin ① changes button is pressed. As a result, pin ⑩ of IC570 state from L to H while pin (1) is L, the state at pin (9) will be output at pin (13). As a result, the H and pin (13) go L. level at pin (12) changes from H to L.



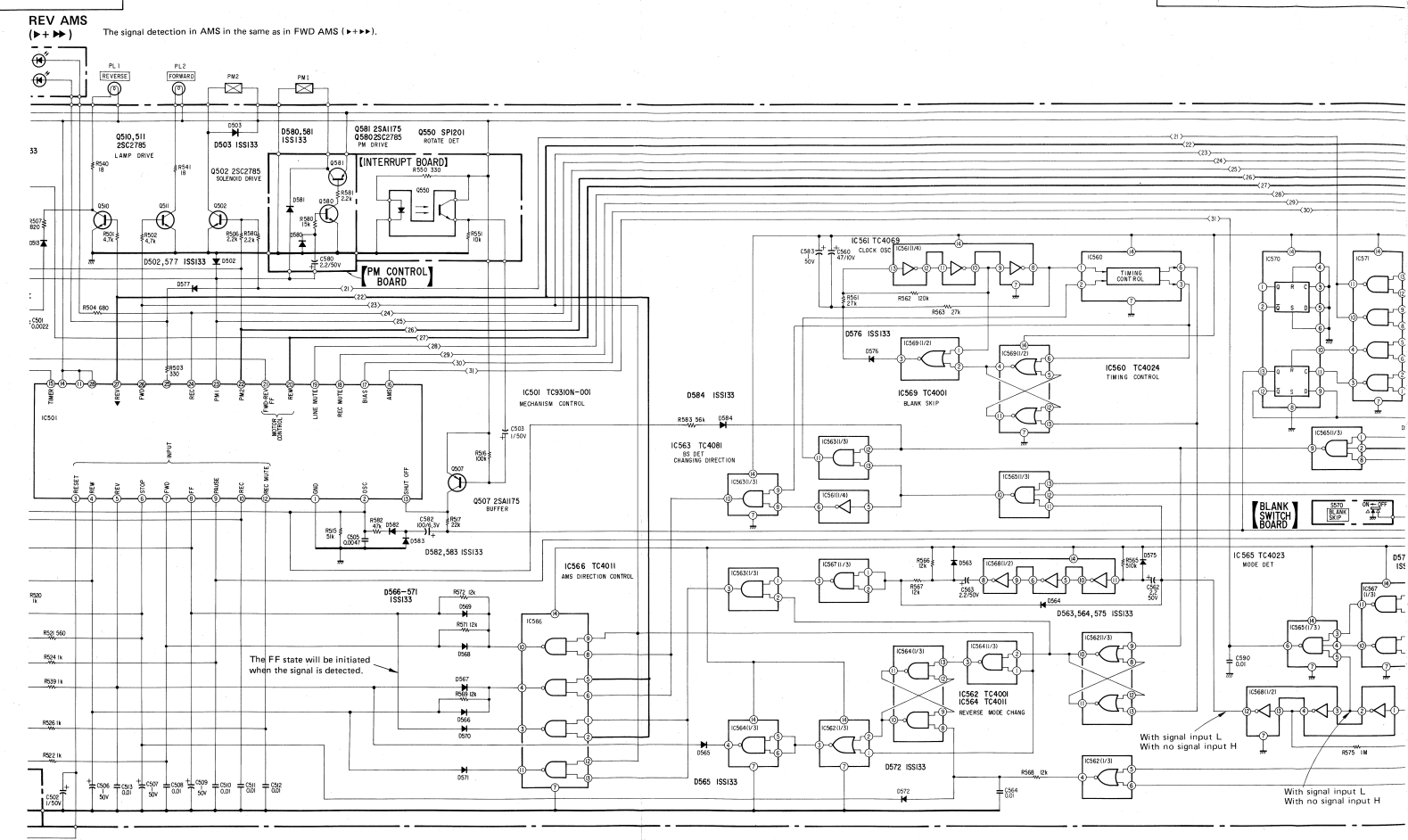
SWITCHING TO REV STATE WHEN TAPE END IS DETECTED DURING FWD AMS (▶+▶)

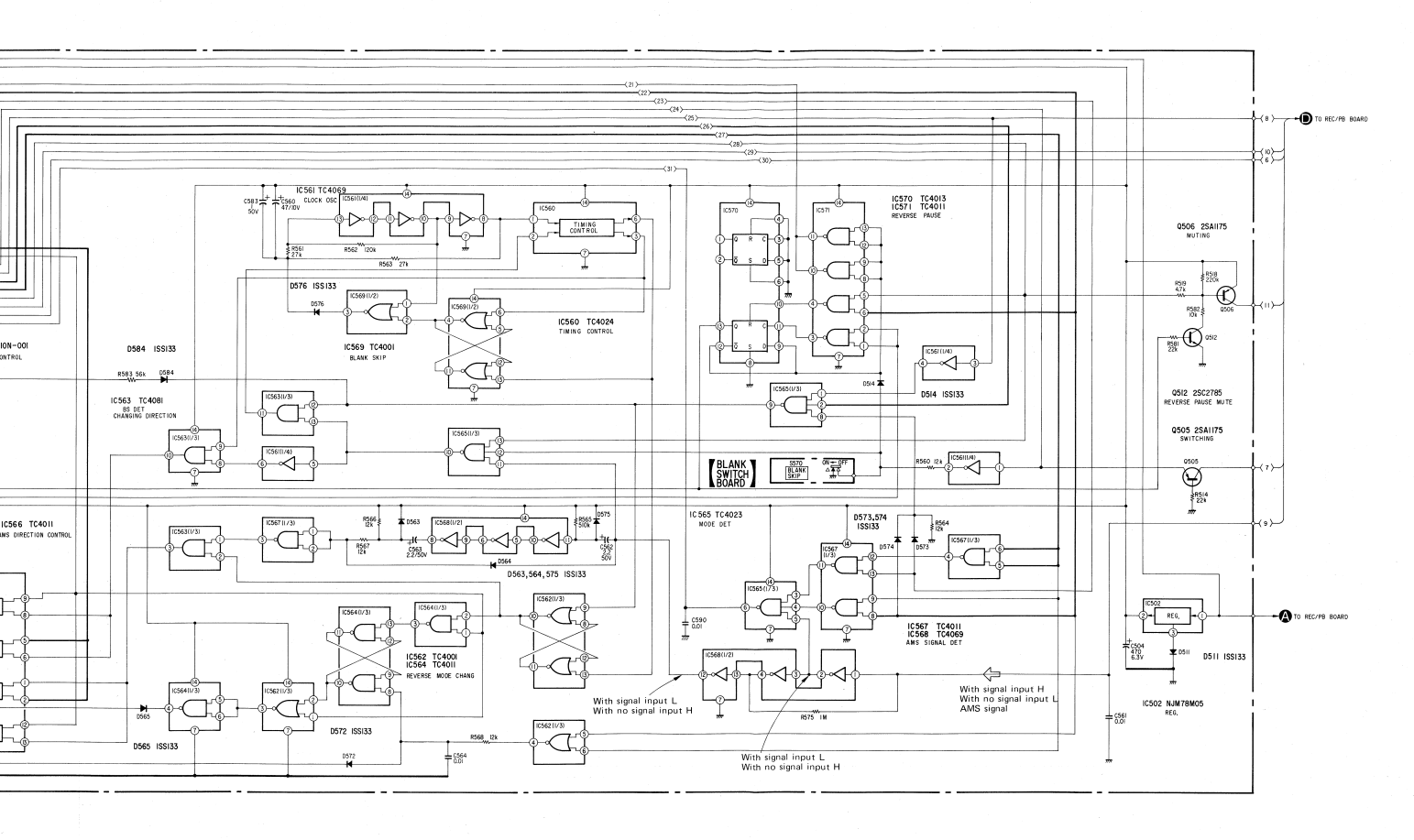


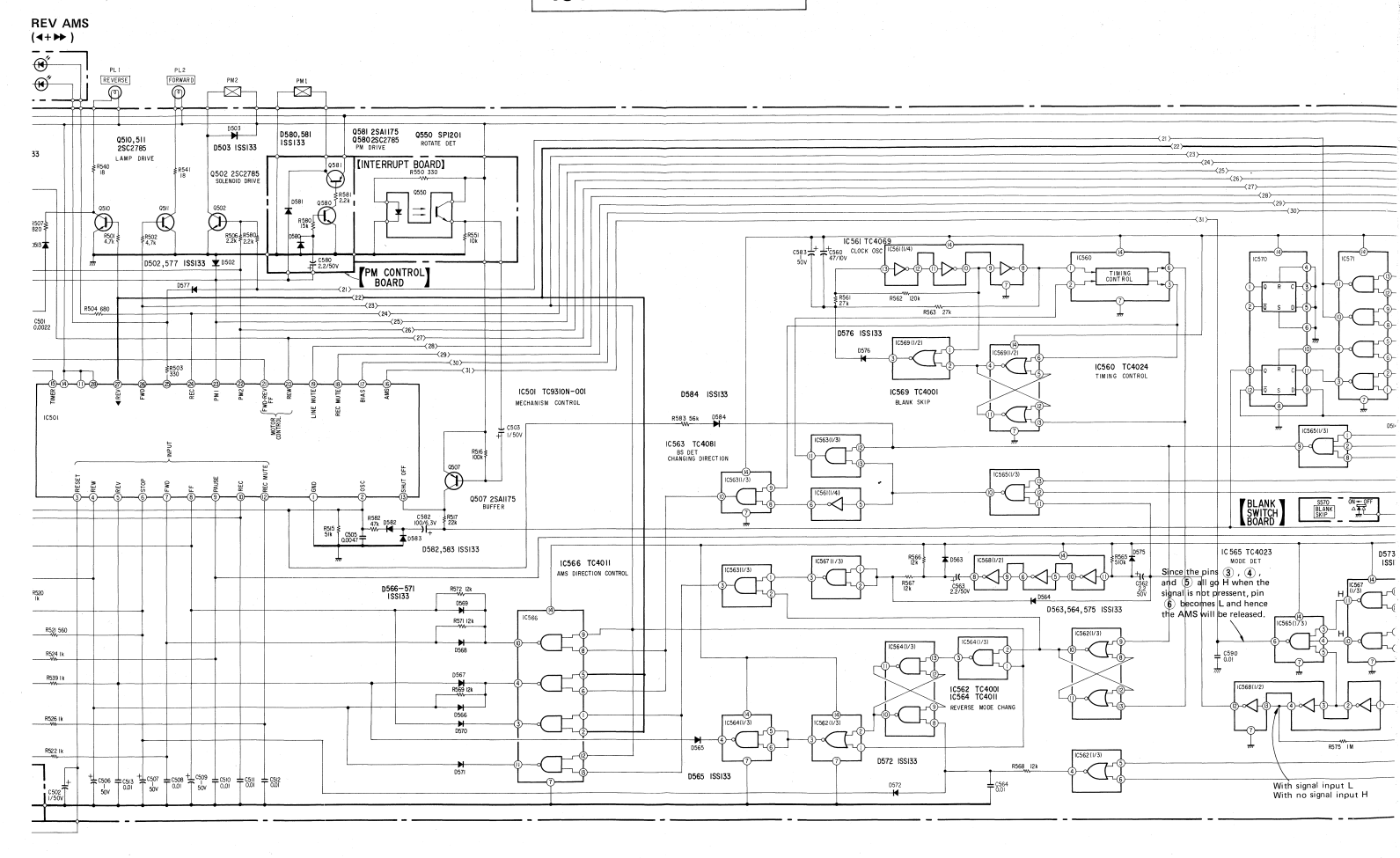
C-FX500R

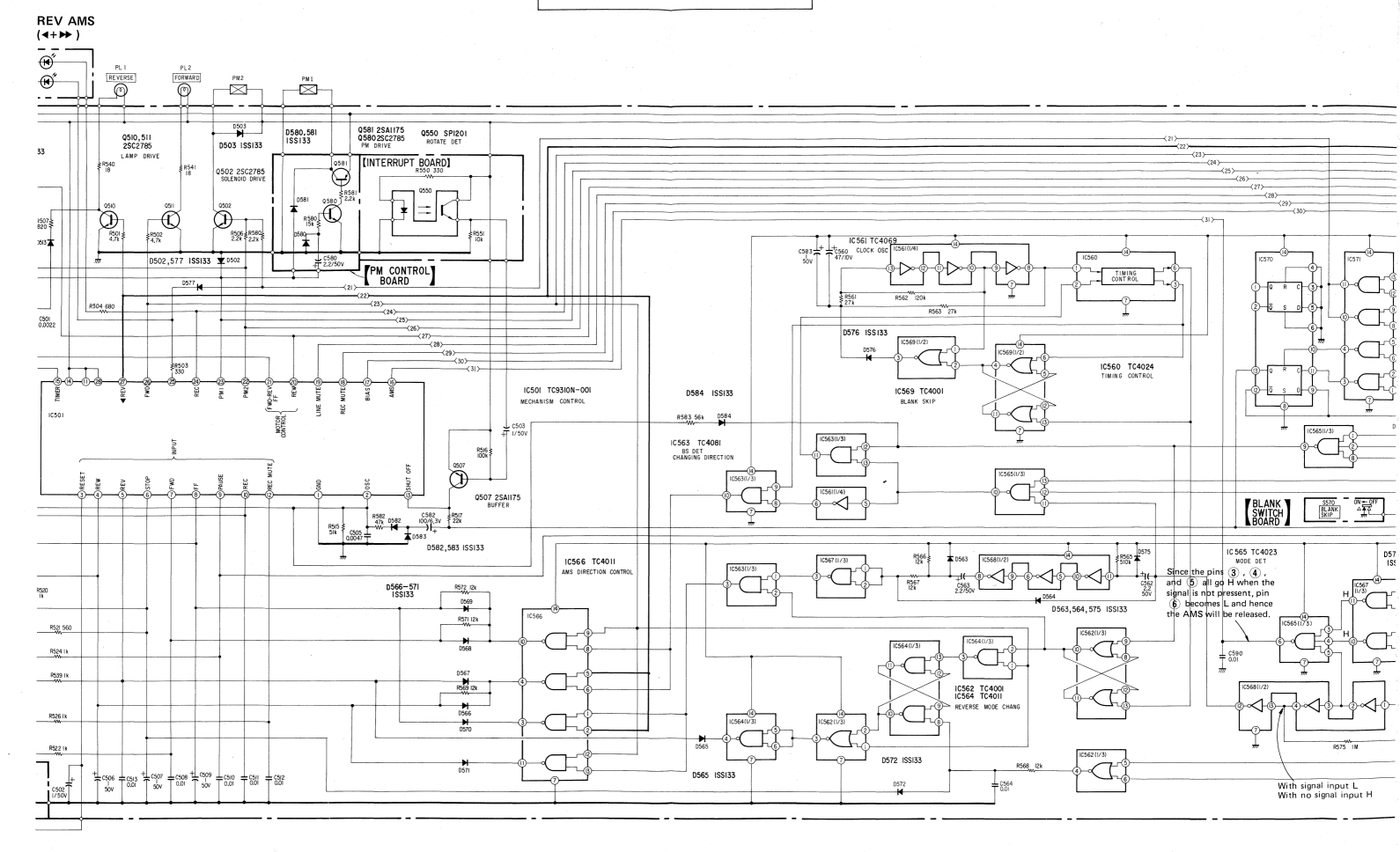


TC-FX500

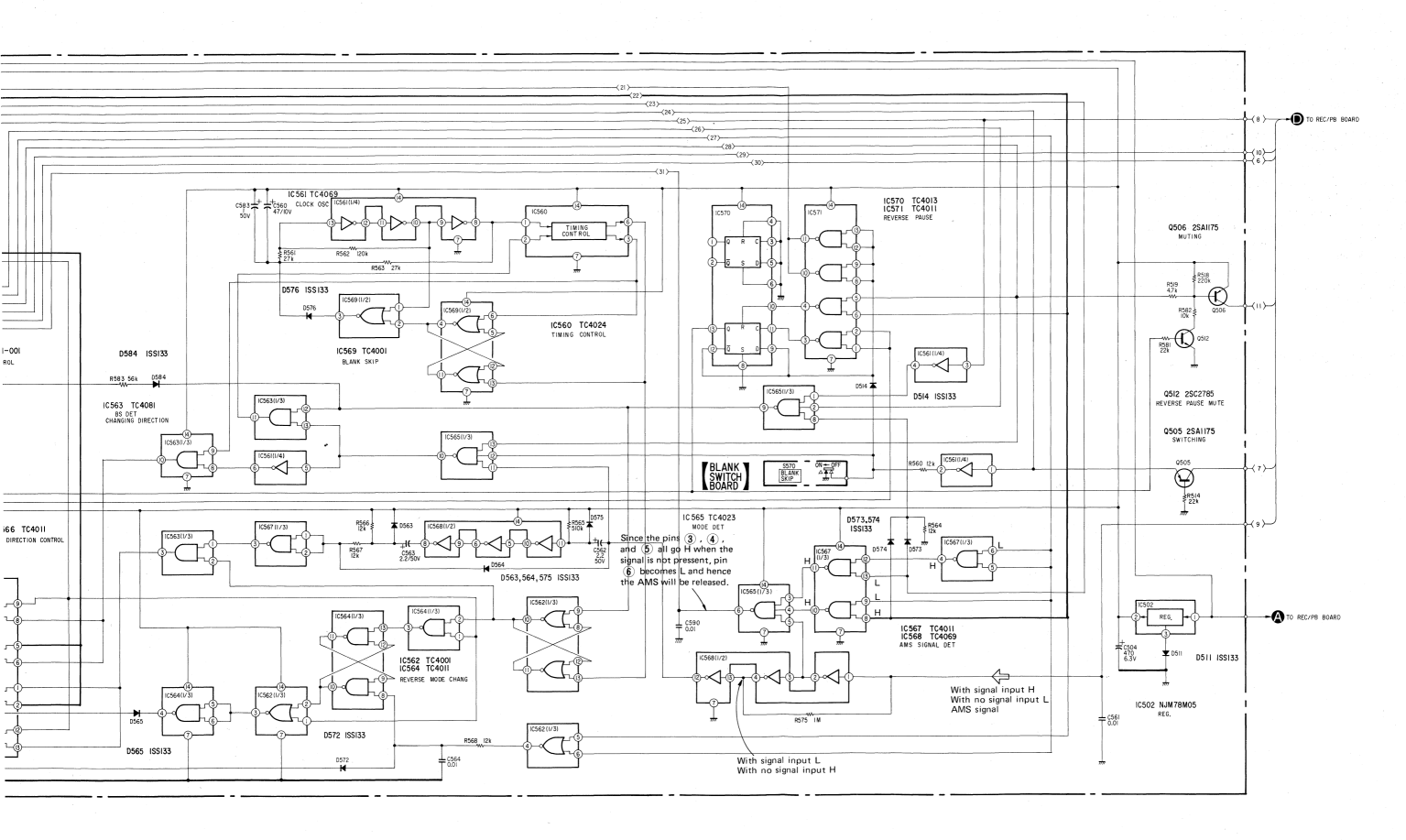








C-FX500R



1-4. MECHANISM OPRATION

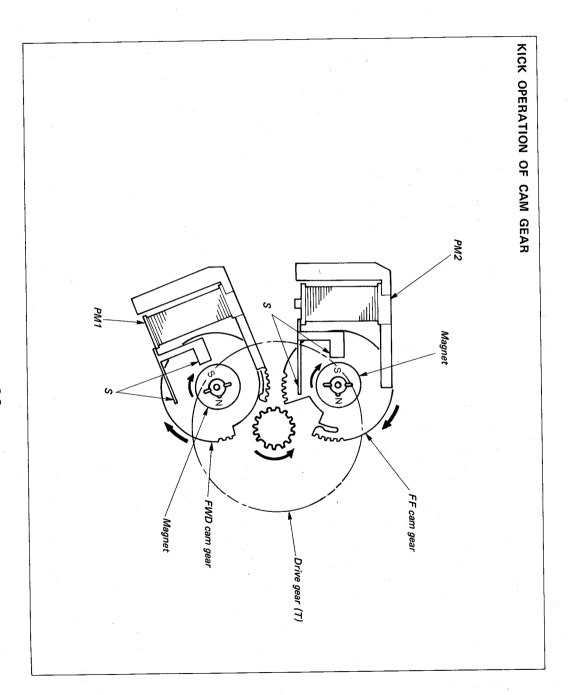
The mechanism of this deck provides selection of different modes by kicking the FWD cam gear and FF cam gear by the solenoid coils (PM1, PM2) to engage them with the drive gear (T) and turn.

The drive gear (T) is driven by the flywheel that is

The drive gear (T) is driven by the flywheel that is engaged with the pinion secured to the flywheel. The various different modes are described below.

KICKING FUNCTION FOR FWD CAM GEAR, FF CAM GEAR WHEN CURRENT IS FLOWING THROUGH SOLENOID

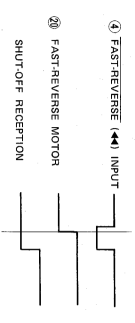
The magnet is turned in a clockwise direction by the magnetic force generated by the solenoid coil. Since the magnet turns, the FWD cam gear and FF cam gear that are integrated with the magnet are kicked in the direction indicated by the arrow, to engage the drive gear (T). When the drive gear (T) turns, the FWD cam gear and FF cam gear turn one time, and the cutaway sections of these gear cause them to disengage from the drive gear (T).

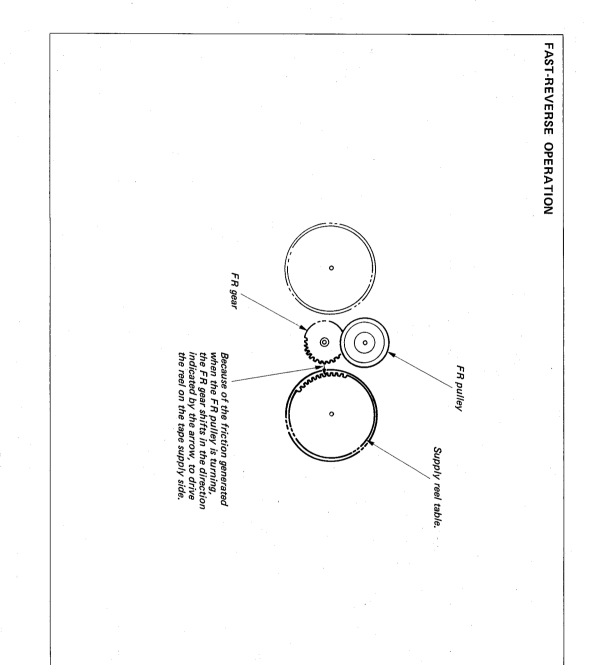


2. FAST-REVERSE MODE

TIMING OF IC501

 $STOP \rightarrow FAST-REVERSE$

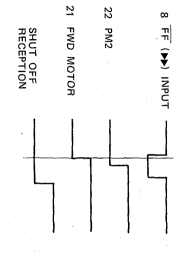


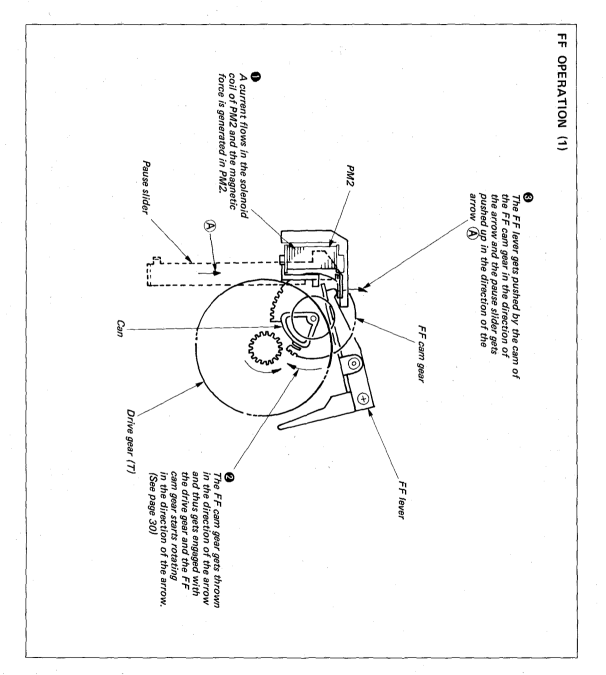


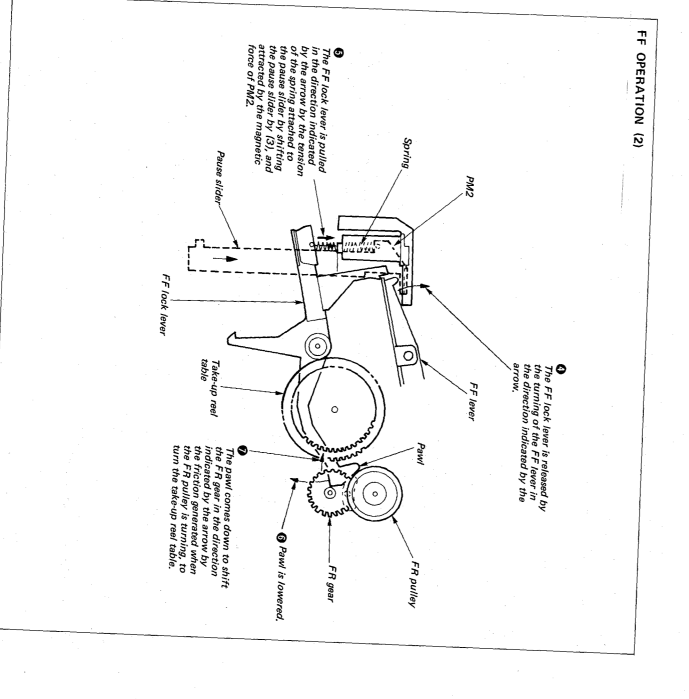
FF MODE

TIMING OF IC501

STOP \rightarrow FF



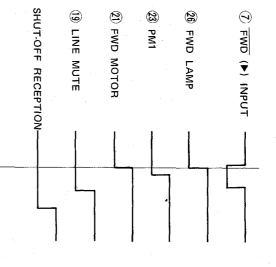


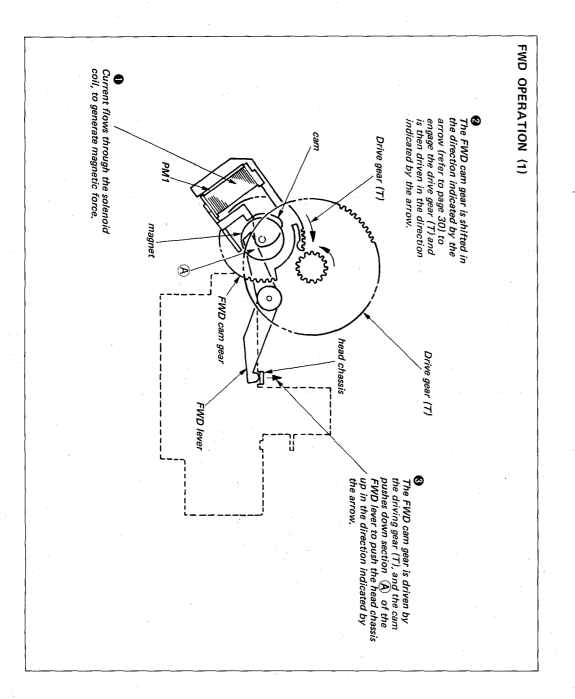


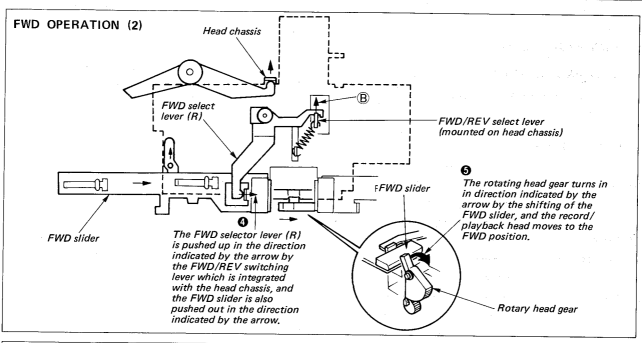
. FWD MODE

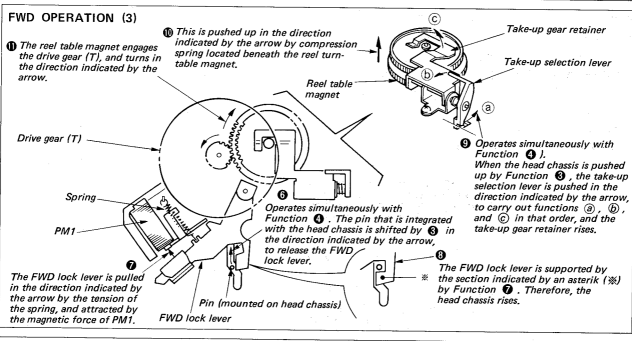
TIMING OF IC501

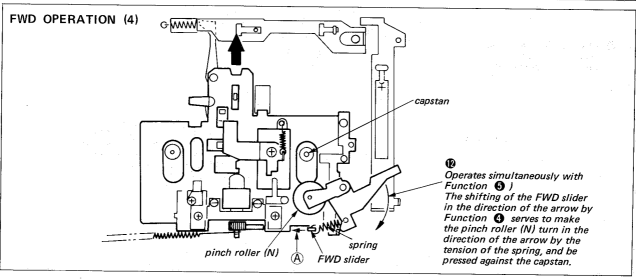
 $\mathsf{STOP} \to \mathsf{FWD}$







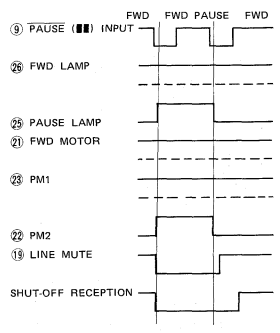


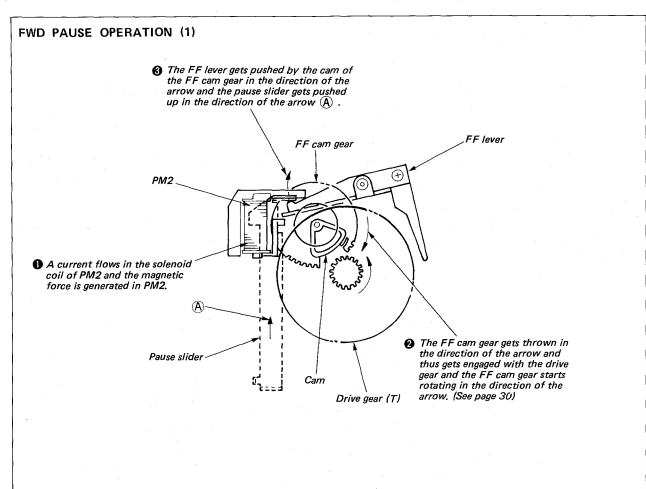


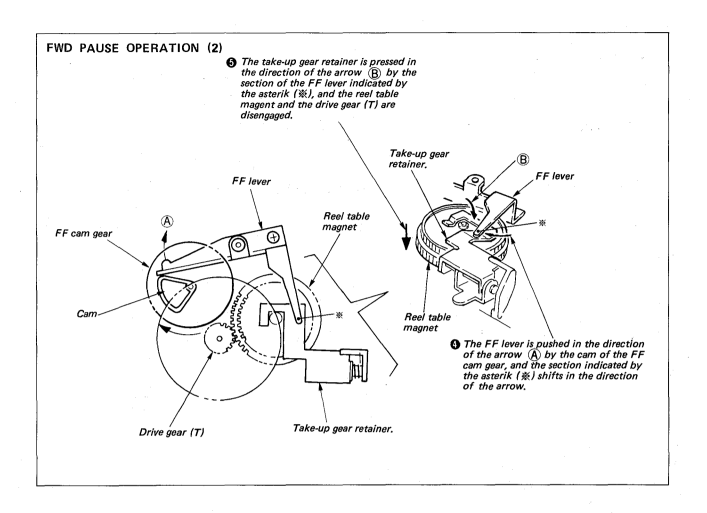
5. FWD PAUSE MODE

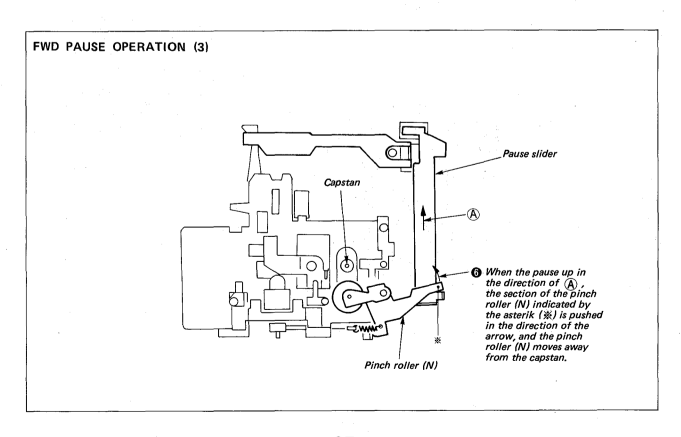
• TIMING OF IC501

FWD ---- FWD PAUSE



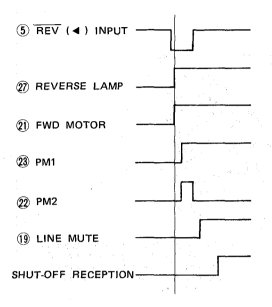




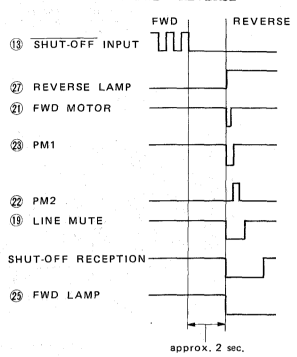


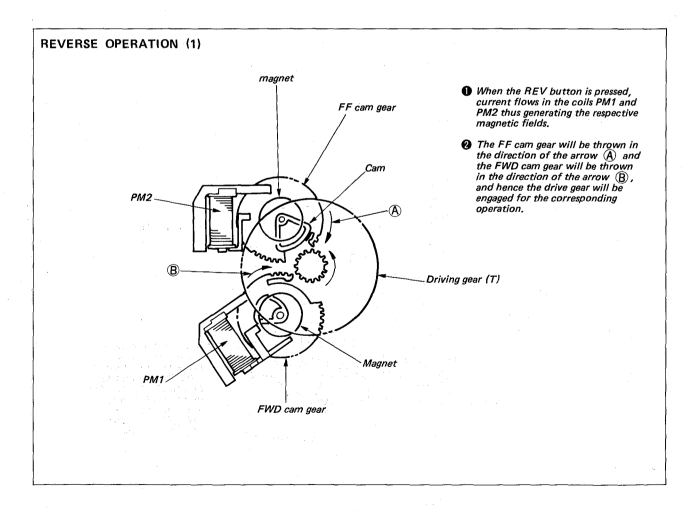
6. REV MODE

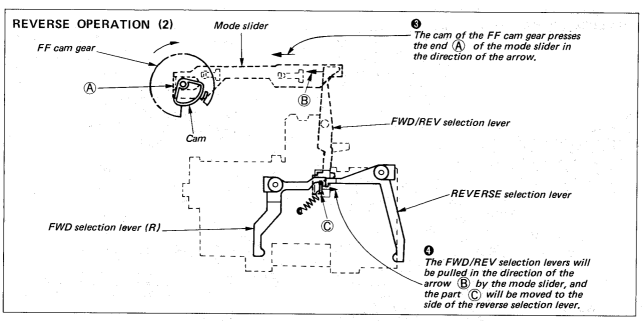
• TIMING OF IC501 STOP → REVERSE

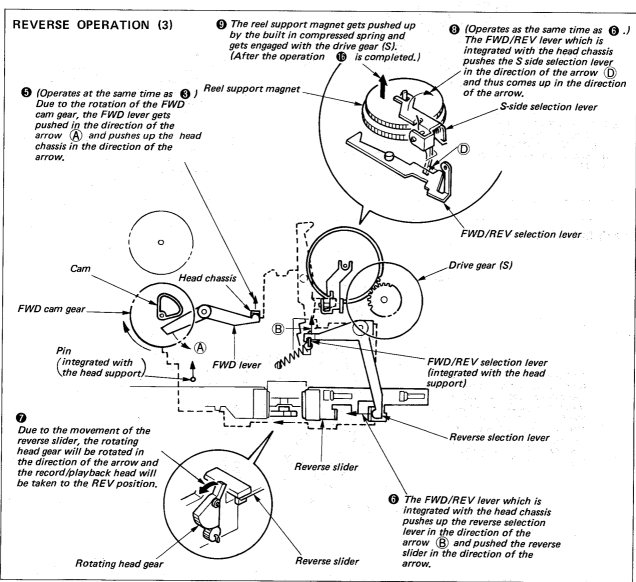


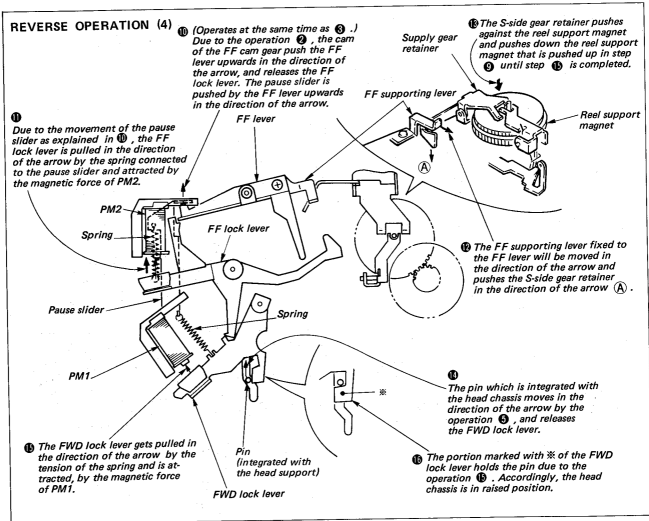
SHUT-OFF $FWD \rightarrow REVERSE$

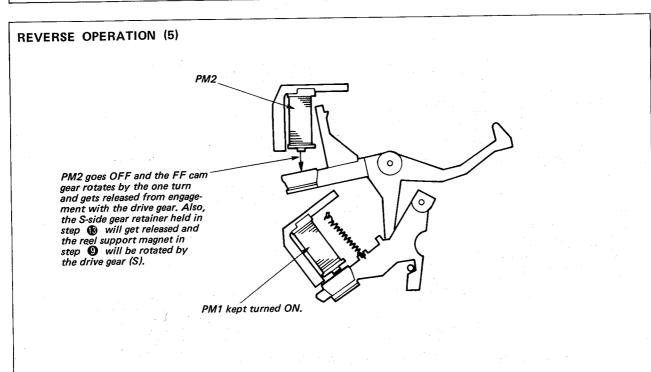


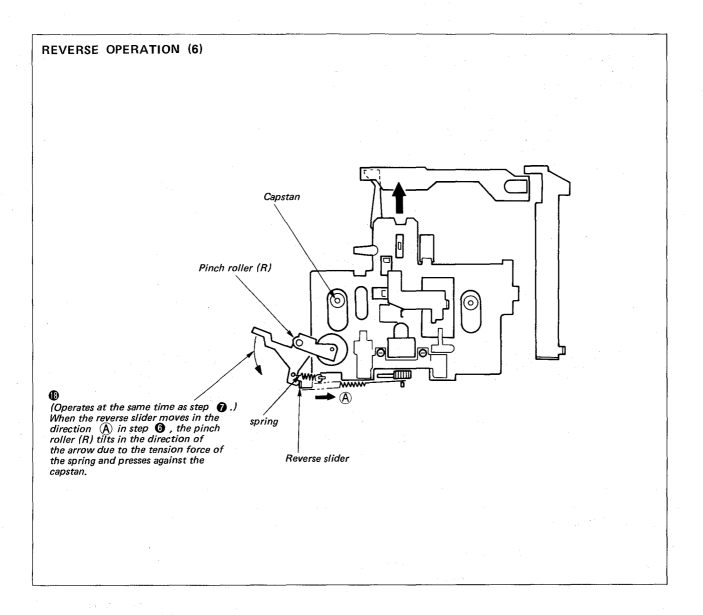






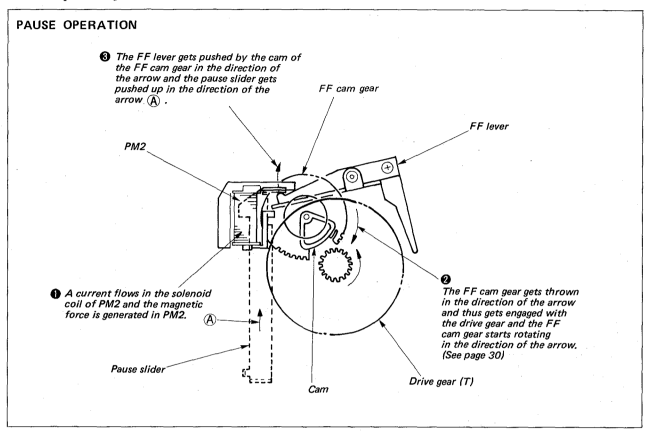


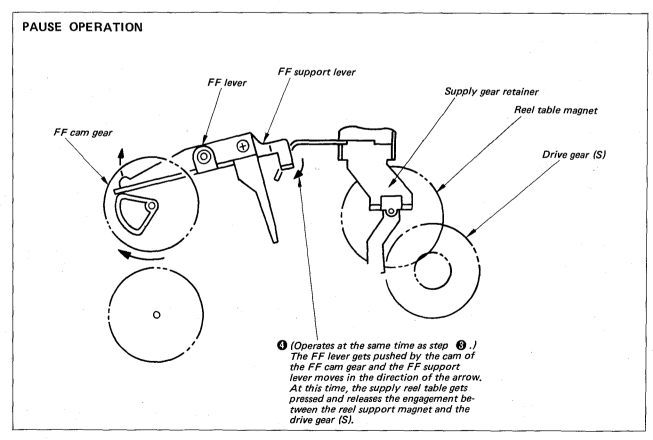


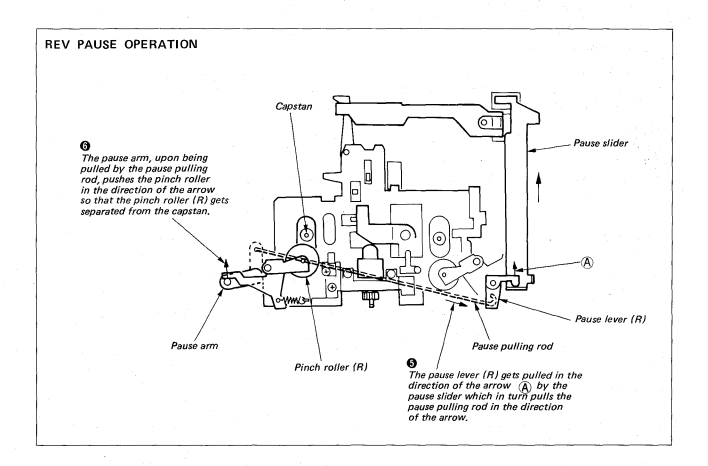


7. REV PAUSE MODE

When push the pause switch in REV mode.







TC-FX500R

3-1. MECHANICAL ADJUSTMENT

8. FWD AMS MODE

• TIMING OF IC501

 $\begin{array}{ll} \mathsf{STOP} \to \mathsf{FF} & \mathsf{AMS} \\ \mathsf{(AMS} & \mathsf{KEY} & \mathsf{INPUT} & \mathsf{OPERATION} & \mathsf{FROM} \\ \mathsf{STOP} & \mathsf{MODE)} \end{array}$

(7) FWD (►) INPUT

(8) FF (►►) INPUT

(26) FWD LAMP

(27) FWD MOTOR

(28) PM1

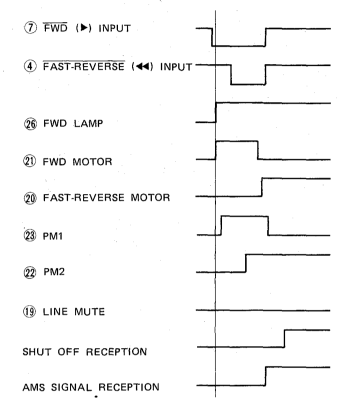
(29) PM2

(19) LINE MUTE

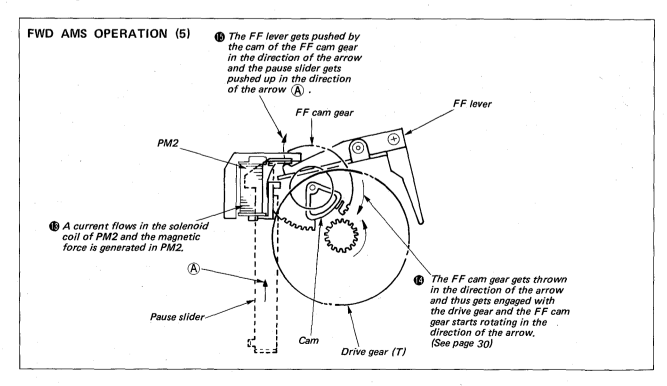
SHUT OFF RECEPTION

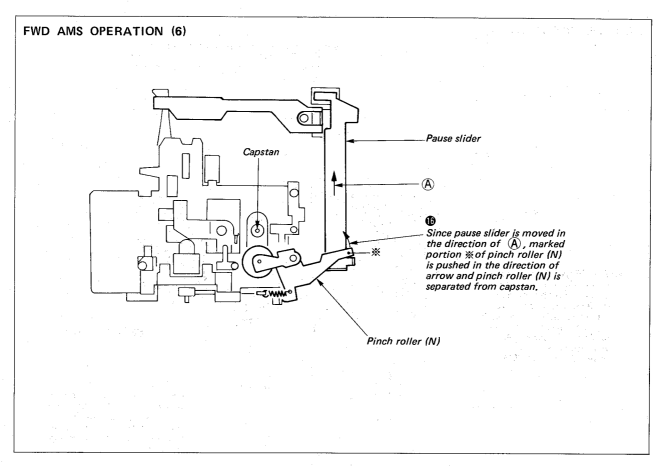
AMS SIGNAL RECEPTION

 $STOP \rightarrow FAST\text{-}REVERSE AMS$ (AMS KEY INPUT OPERATION FROM STOP MODE)



Operation of \bullet - \bullet : See "Operation of FWD mode" on page 34 - 35.





ΕV

PUT

PUT

АМІ

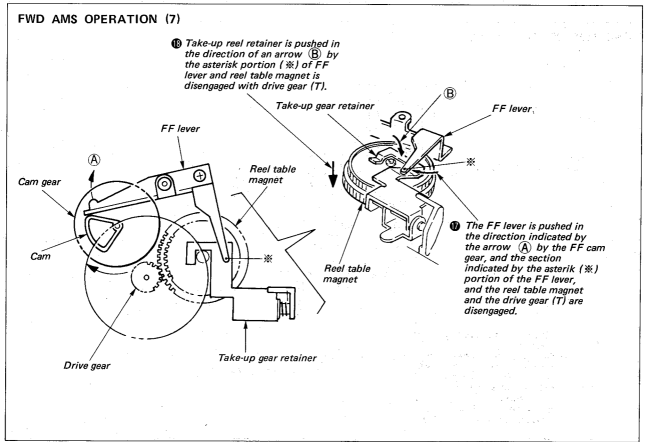
PTIC

CE

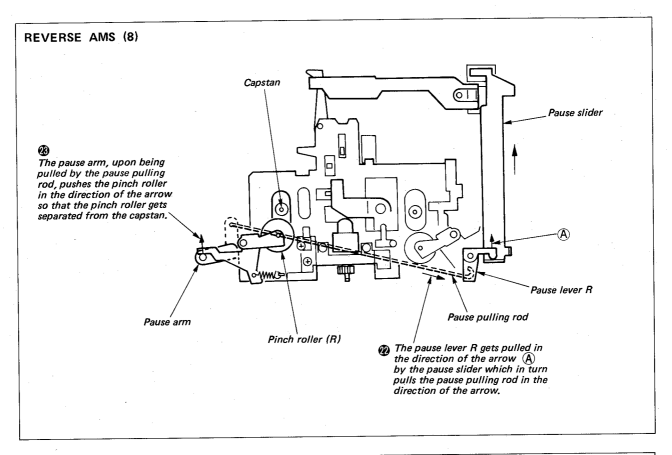
of (

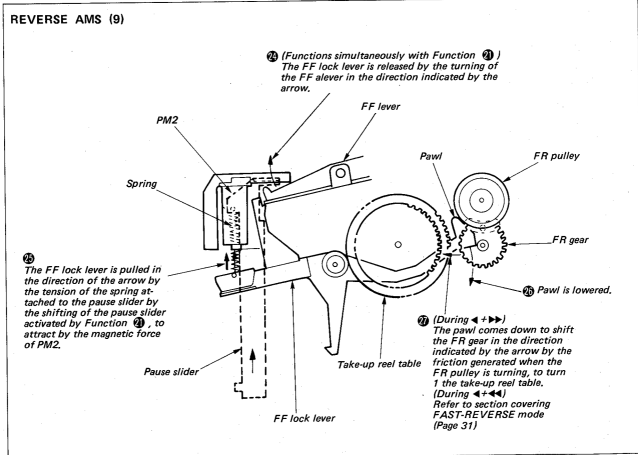
Vis

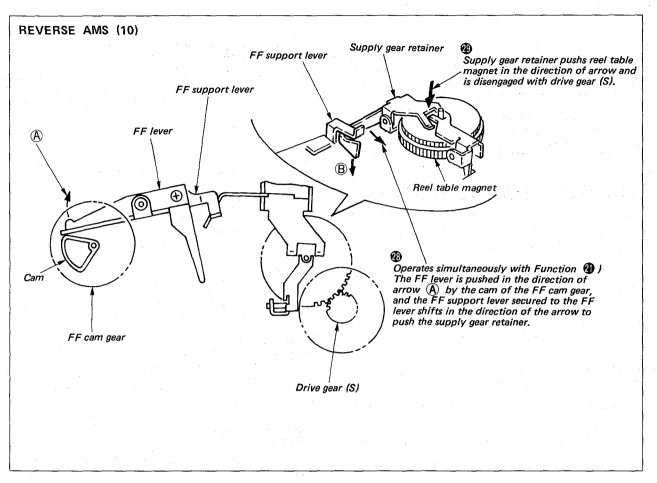
PM2 gen

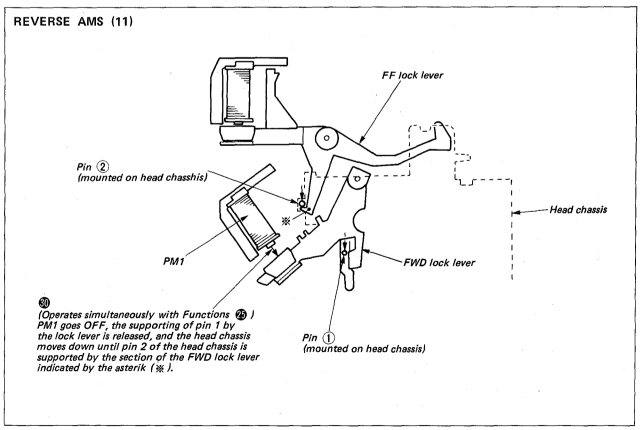


WE









1-5. TROUBLE CHECKS

The following trouble checks will help you correct the most common problems encountered with a tape deck. Should any problem persist after you have made these checks, consult your nearest Sony service facility.

Before proceeding with these trouble checks, first check these basic points:

- The power cord must be firmly connected.
- Amplifier connections must be firmly made.
- Heads, capstan and pinch roller should be clean.
- The amplifier controls and switches should be set correctly.

FUNCTION BUTTONS AND TAPE TRANSPORT PROBLEMS

The function buttons do not activate right after the POWER switch is turned on.

 Logic-controlled function buttons operate approximately 4 seconds after the POWER switch is turned on.

Recording or playback begins as soon as the POWER switch is turned on

The TIMER switch is set at either REC or PLAY.

The ● button and the ► button do not activate.

•The cassette holder is not fully closed.

The • button does not activate.

- No cassette in the holder.
- •The tab has been removed from the cassette.

The automatic shut-off mechanism activates before the end of the tape.

- The tape is slack.
- This situation may also be caused by a deformed cassette shell.

Tape transport noise seems excessively loud in fast-forward or fast-reverse mode.

This situation depends upon the cassette used and not a problem.

RECORDING AND PLAYBACK PROBLEMS

Recording or playback cannot be made or there is a decrease in sound level.

- Contamination or magnetic build-up on the record/playback head.
- •Improper connection.
- Improper setting of the amplifier controls.

The AMS does not operate.

- The blank space between the selections is less than four seconds long.
- Severe noise or hum exists in the blank spaces.
- A recorded selection is less than 20 seconds long.

Excessive wow or flutter or drop out

Contamination of the capstan or pinch roller.

Incomplete erasure

Contamination of the erase head.

Increase of noise or erasure of high frequencies

Magnetic build-up on the head.

Unbalanced tone in higher frequencies

- ●Improper setting of the DOLBY NR switches. When playing back, set the switches to the same position used in recording.
- Improper setting of the TAPE SELECT switch. Depress the TAPE SELECT switch when using a TYPE III (Fe-Cr) cassette or a TYPE IV (METAL) cassette which has no METAL tape detector slots.

HOWLING OR HUM NOISE

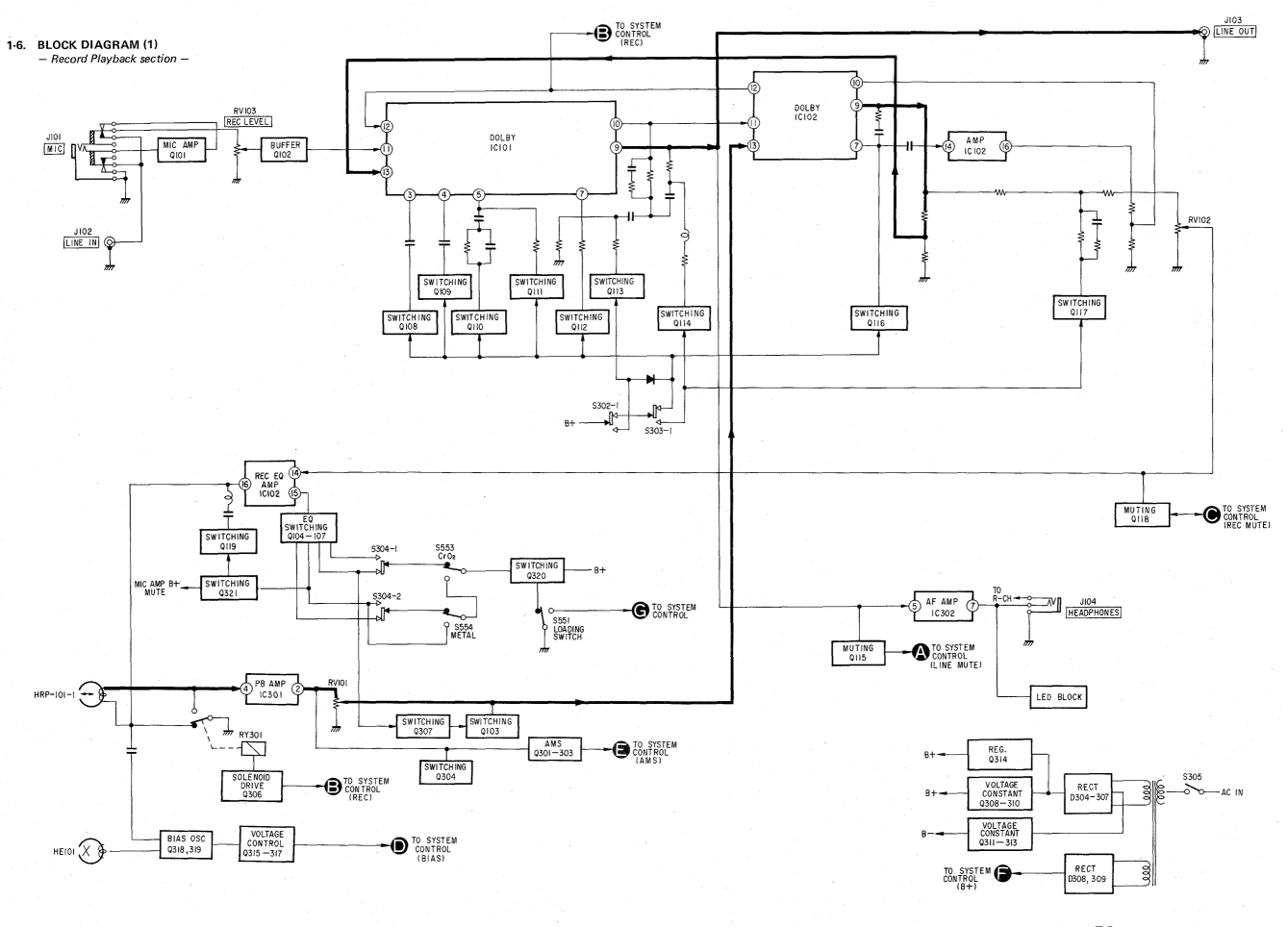
Oscillation occurs when trying to record from microphones.

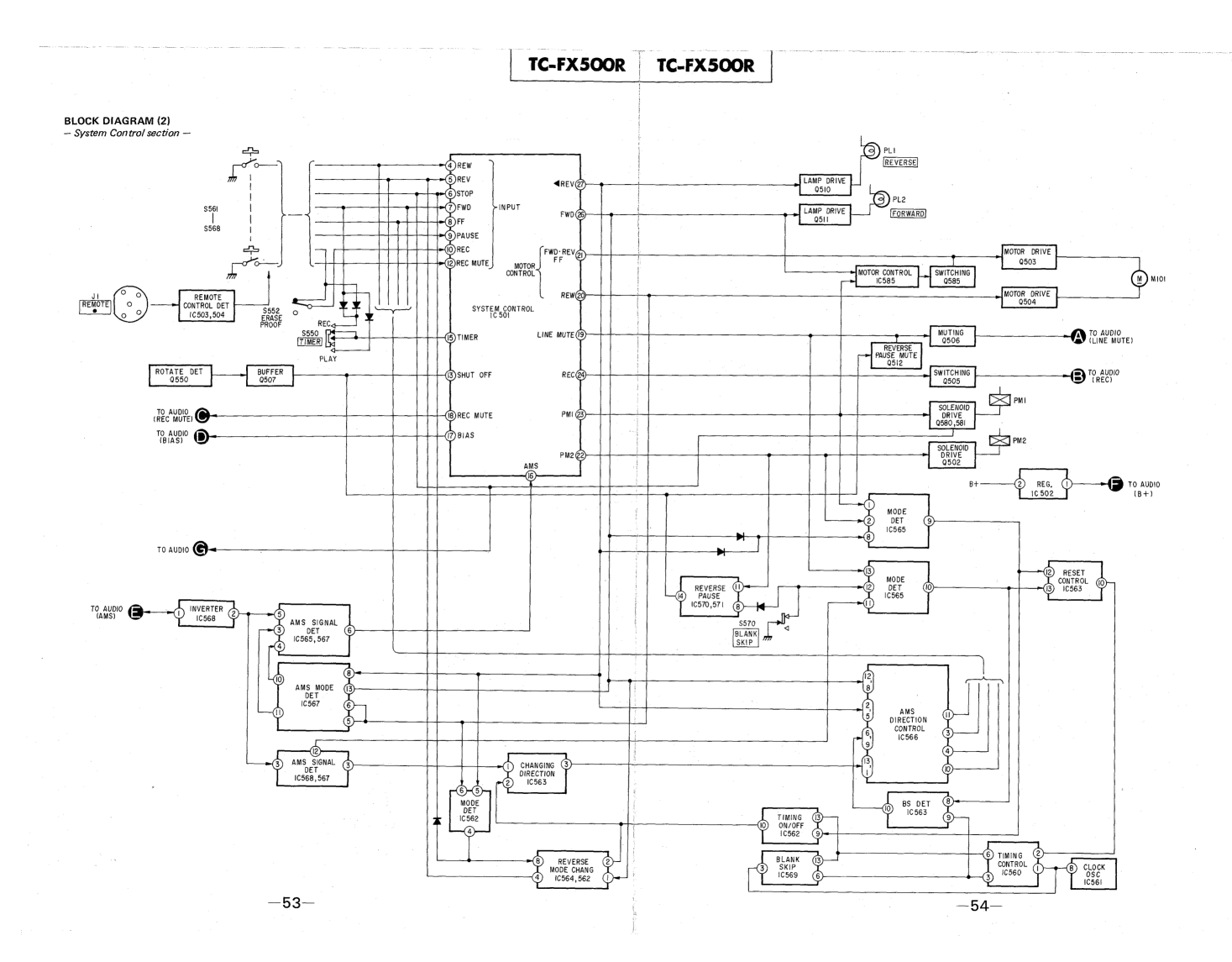
The microphone is too near the loudspeakers. Move the microphone away from the loudspeakers or reduce the amplifier volume.

Hum noise

●The tape deck is stacked on or under the amplifier. Relocate it.

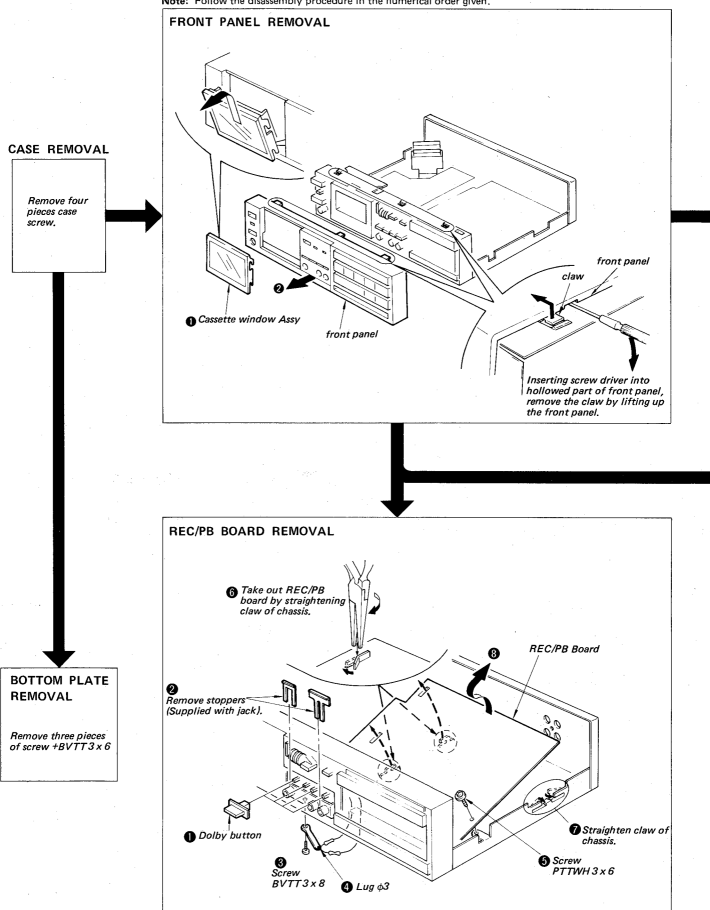
TC-FX500R TC-FX500R

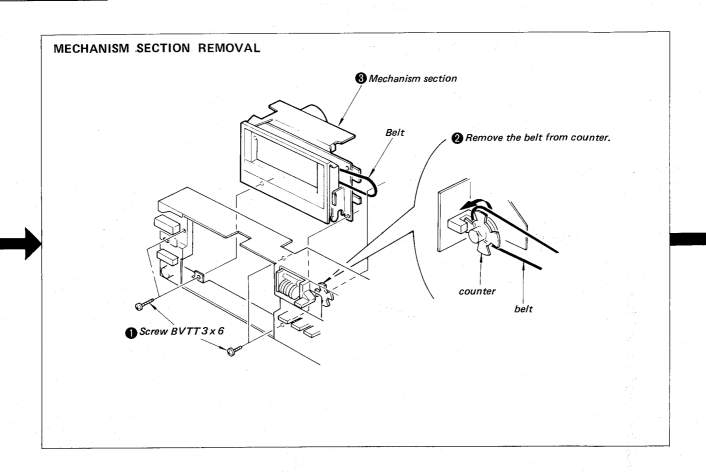


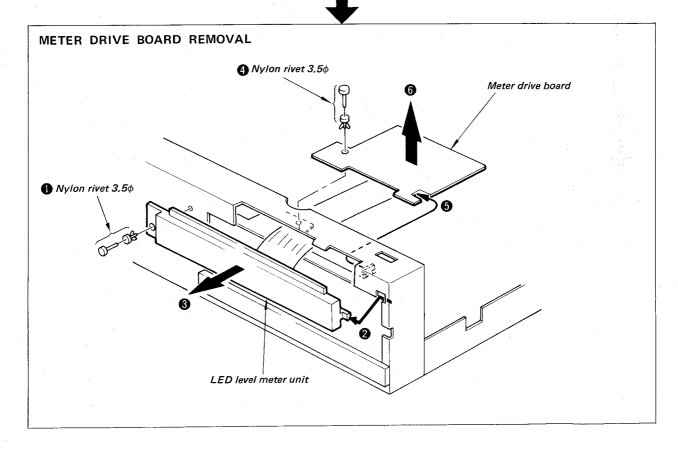


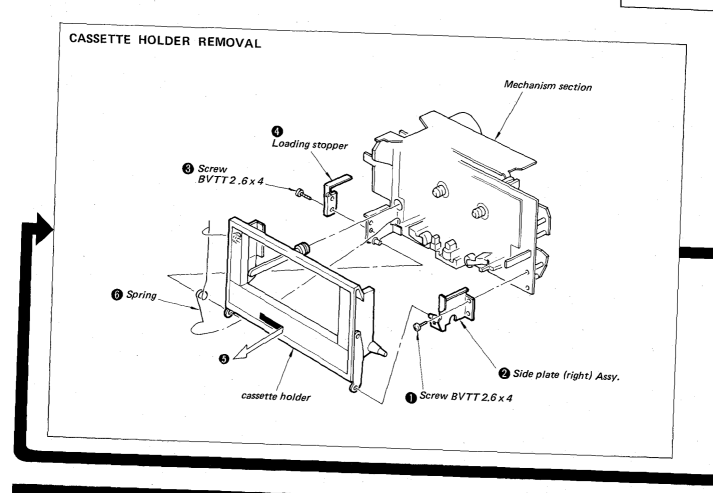
SECTION 2 DISASSEMBLY

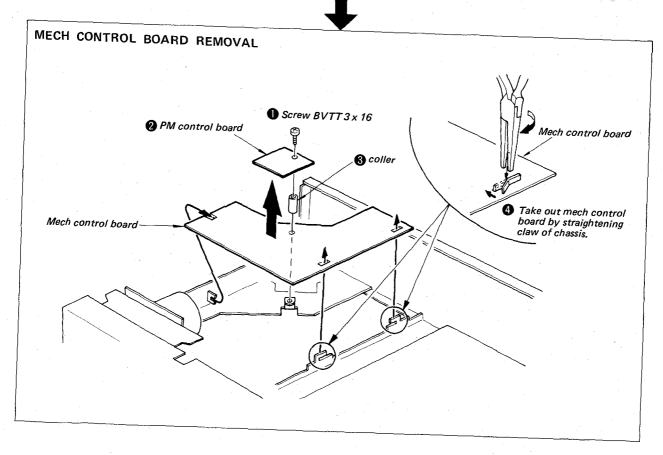
Note: Follow the disassembly procedure in the numerical order given.

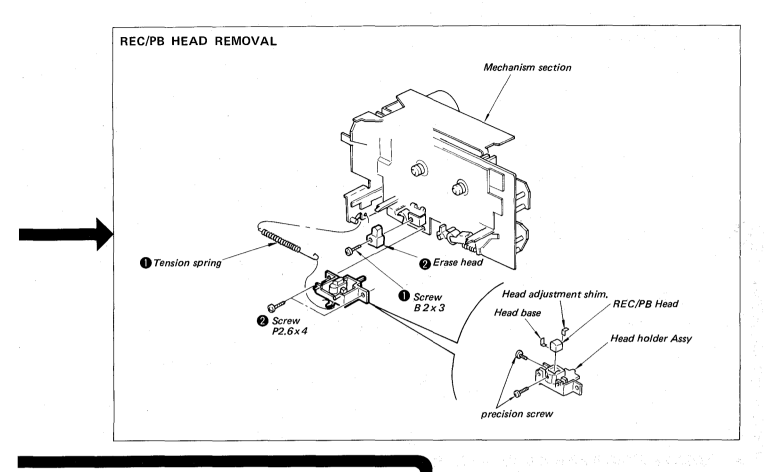


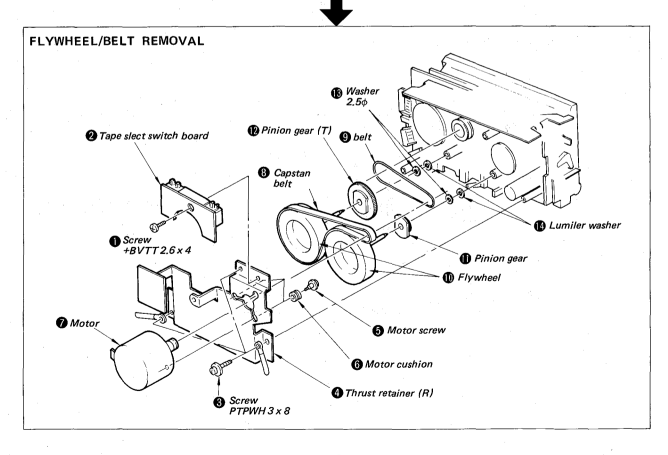












SECTION 3 ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENTS PRECAUTION

1. Clean the following parts with a denaturedalcohol-moistened swab:

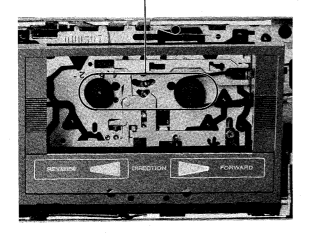
> record/playback head erase head capstan

pinch roller rubber belts idlers

- 2. Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

Torque Measurement

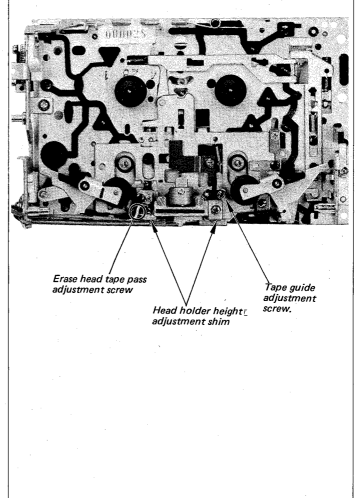
Mode	Torque Meter	Torque
Forward	CQ-102C	30 – 50 g•cm (0.41 – 0.69 oz•inch)
FWD back tension	CQ-102C	2 - 5 g·cm (0.03 - 0.07 oz·inch)
Reverse	CQ-102B	30 - 50 g · cm (0.41 - 0.69 oz · inch)
REV back tension	CQ-102RB	$2-5 \text{ g} \cdot \text{cm}$ (0.03 - 0.07 oz · inch)
FF•REW	CQ-201B	80 - 150 g · cm (1.1 - 2.1 oz · inch)



TAPE PATH ADJUSTMENT

When assembling the erase head and head holder, and when replacing the tape guide (L), be sure to perform the following adjustments.

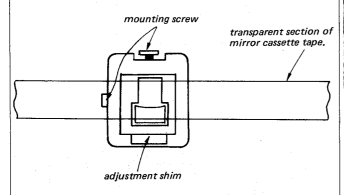
- 1. Using a mirror tape cassette, adjust each of the adjustment screws until there is no tape curling.
- 2. Perform adjustments by changing the height adjustment shim of the head holder assembly and the height adjustment shim of the record/playback head, so that the core of the record/playback head is positioned correctly for both FWD and REV.

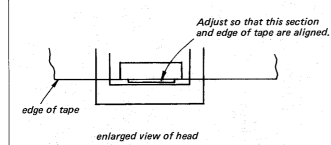


RECORD/PLAYBACK HEAD HEIGHT ADJUSTMENT

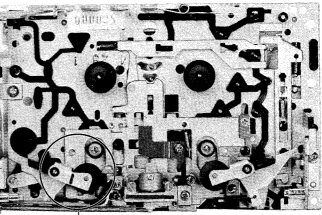
The following adjustments should be made when the record/playback head is replaced.

- 1. The head should be made after removing the head pad of the mirror tape cassette.
- 2. Using the leader section of the mirror cassette tape, adjustments are made by changing the adjusting shim so that the core and the edge of the tape become as shown in the illustration below when the tape is moved across the head.

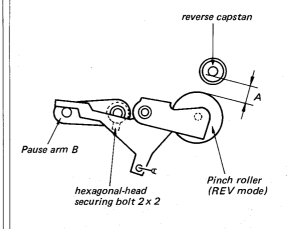


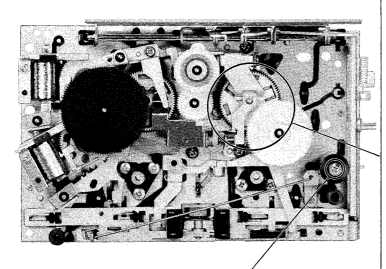


PAUSE ARM POSITION ADJUSTMENT



Loosen the hexagonal-head securing bolt B and adjust the position of the pause arm B so that the distance of A becomes 0.5 mm \sim 1.0 mm.





Soft Eject Adjustment

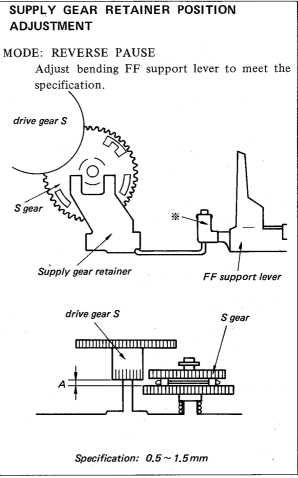
Specification

Eject time

 $0.4 \sim 2.5\,\text{sec}$.

Set the tape (C-90) and adjust the adjustment screw so that the EJECT TIME is obtained the specification.





3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual. The adjustments should be performed for both L-CH and R-CH.

• Set the TAPE switches according to the tape as follows.

Tape	Tape Switch
CS-10	TYPE I
CS-20	TYPE II
CS-30	 ТҮРЕ Ш
CS-40	TYPE IV

• Switches and controls should be set as follows unless otherwise specified.

DOLBY NR switch:	OFF
TAPE switch:	TYPE I
TIMER switch:	OFF

•Standard Record:

Deliver the standard input signal level to the input jack and set the REC LEVEL control to obtain the standard output signal level.

Standard Input Level

	MIC	LINE IN
source impedance	300Ω	10 kΩ
input level	0.77 mV (-60 dB)	0.25 V (-10 dB)

Standard Output Level

	PHONES	LINE OUT
load impedance	8Ω	47 kΩ
output level	31 mV (-28 dB)	0.44 V (-5 dB)

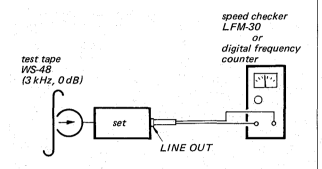
Tape Speed Adjustment

Setting:

Tape Selector Switch AUTO
Dorby NR switch OFF

Procedure:

Mode: FWD PLAYBACK



Specification:

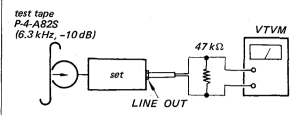
Speed checker	Digital frequency counter
±0.5%	2,985 ~ 3,015 Hz

Frequency difference between the beginning and the end of the tape should be within 1% (30 Hz).

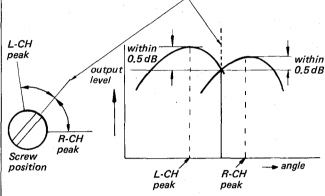
Record/playback Head Azimuth Adjustment

Procedure:

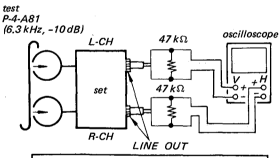
1. Mode: playback (NOR/REV)

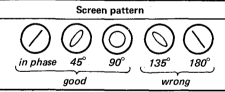


2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together within 0.5 dB.

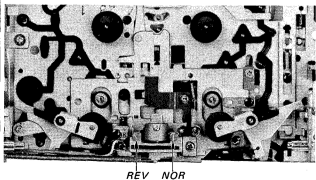


3. Phase Check Mode: playback





Adjustment Location:

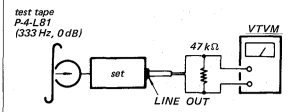


Azimuth adjustment

Playback Level Adjustment

Procedure:

Mode: playback



Specification:

LINE OUT level: $0.52 \sim 0.59 \text{ V}$

 $(-3.5 \sim -2.5 \text{ dB})$

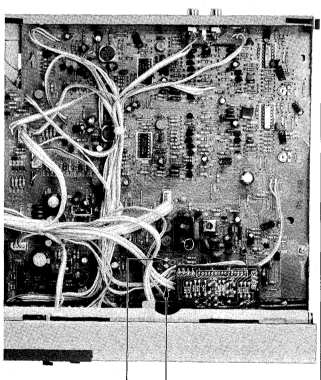
Level difference between channels:

less than 0.5 dB

Check that the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

Adjustment Location:

- RECORD/PLAYBACK BOARD -



RV101 (R) RV201 (L)
Playback level adjustment

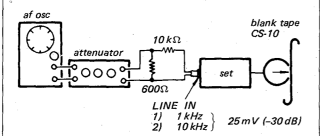
Record Bias Adjustment

Setting:

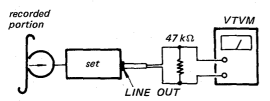
REC LEVEL control: standard record (See page 62)

Procedure:

1. Mode: record



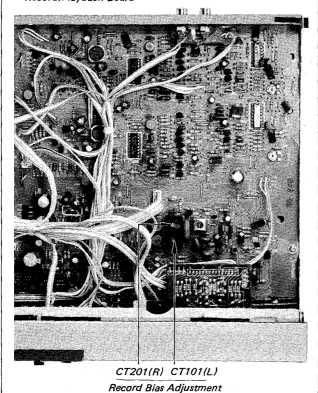
2. Mode: playback



Adjust CT101 (L-ch), CT201 (R-ch) so that the LINE OUT level of 10 kHz signal is 0 dB relative to that of 1 kHz. signal.

Adjustment Location:

- Record/Playback Board -



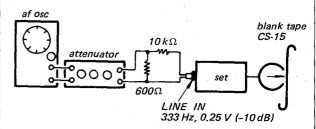
Record Level Adjustment

Setting:

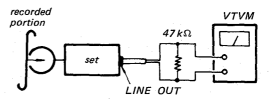
REC LEVEL control: standard record (See page 62)

Procedure:

1. Mode: record



2. Mode: playback



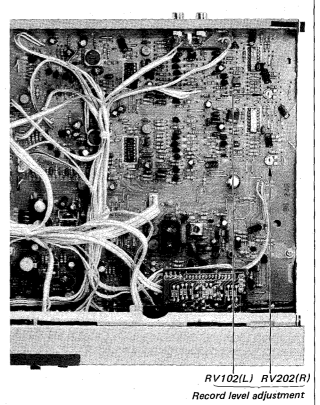
Specification:

LINE OUT level: 0.41 to 0.46 V

(-5.5 to -4.5 dB)

Adjustment Location:

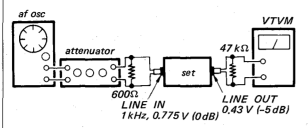
- Record/Playback -



Level Meter Calibration

Procedure:

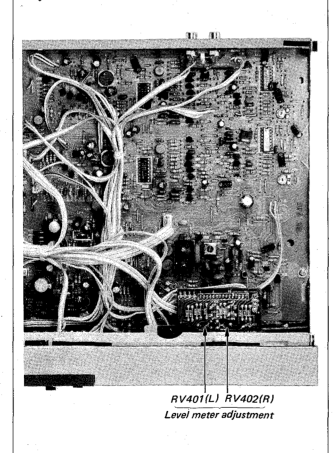
1. Mode: record



- Set the REC LEVEL control so that the LINE OUT level is 0.44 V (-5 dB).
- 3. Adjust RV401 and RV402 so that the light in the 4th segment from the left of the LED meter goes on.
- 4. Set the REC LEVEL control so that the LINE OUT level is 1.9 V (8 dB). Make sure that lights in the segments go on.

Note: Slide the REC LEVEL control rightward slowly.

Adjustment Location:



Semiconductor Lead Layouts

CX174 CX174A NJM2903D TC4001BP TC4011BP TC4013BP TC4023BP TC4024BP TC4081BP TC4069UBP UPC339C







(Top view)

2SA1027R







M5218L







2SC2785









10E2 1S1555 1SS133 HZ6B1L HZ11B1L

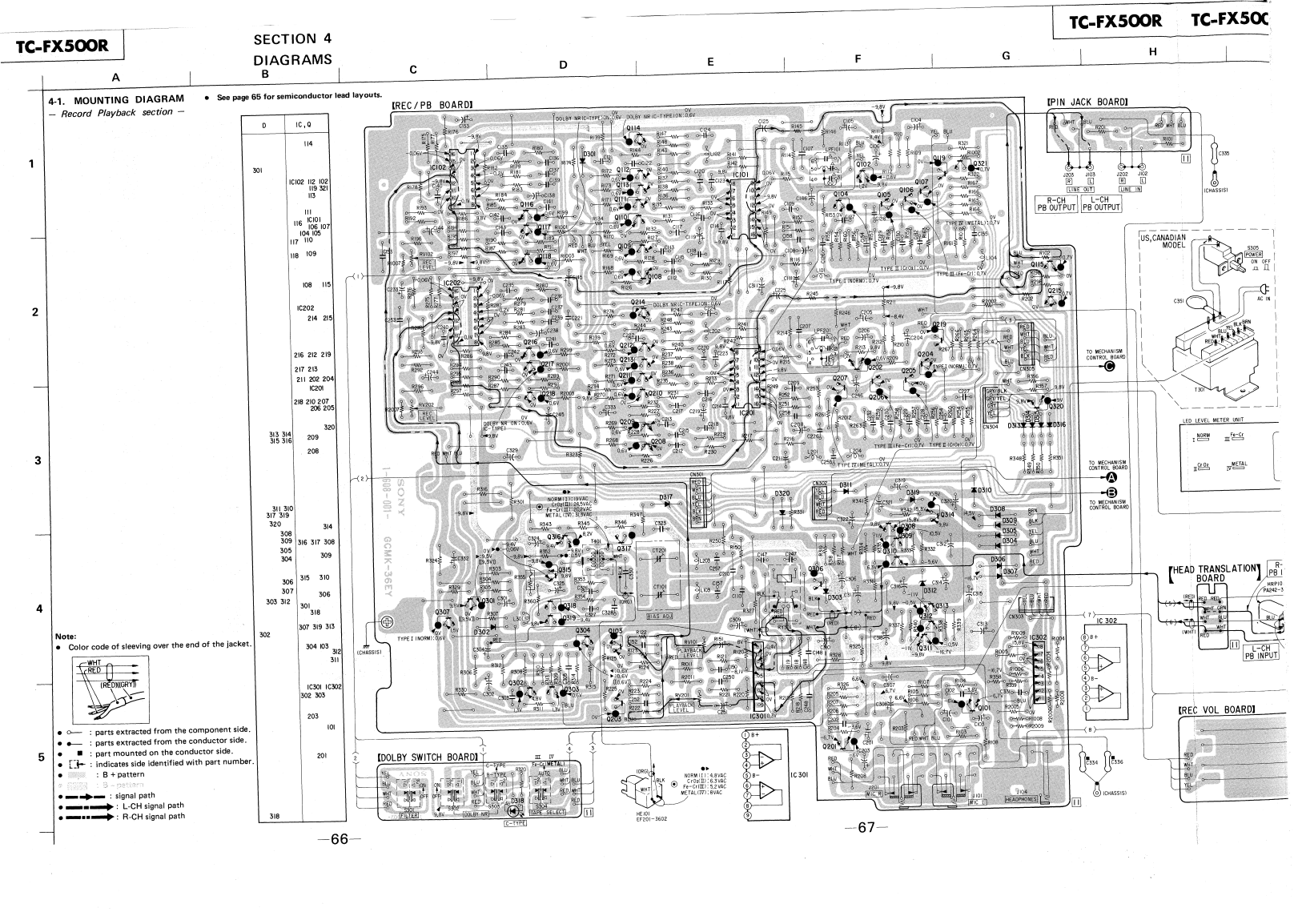


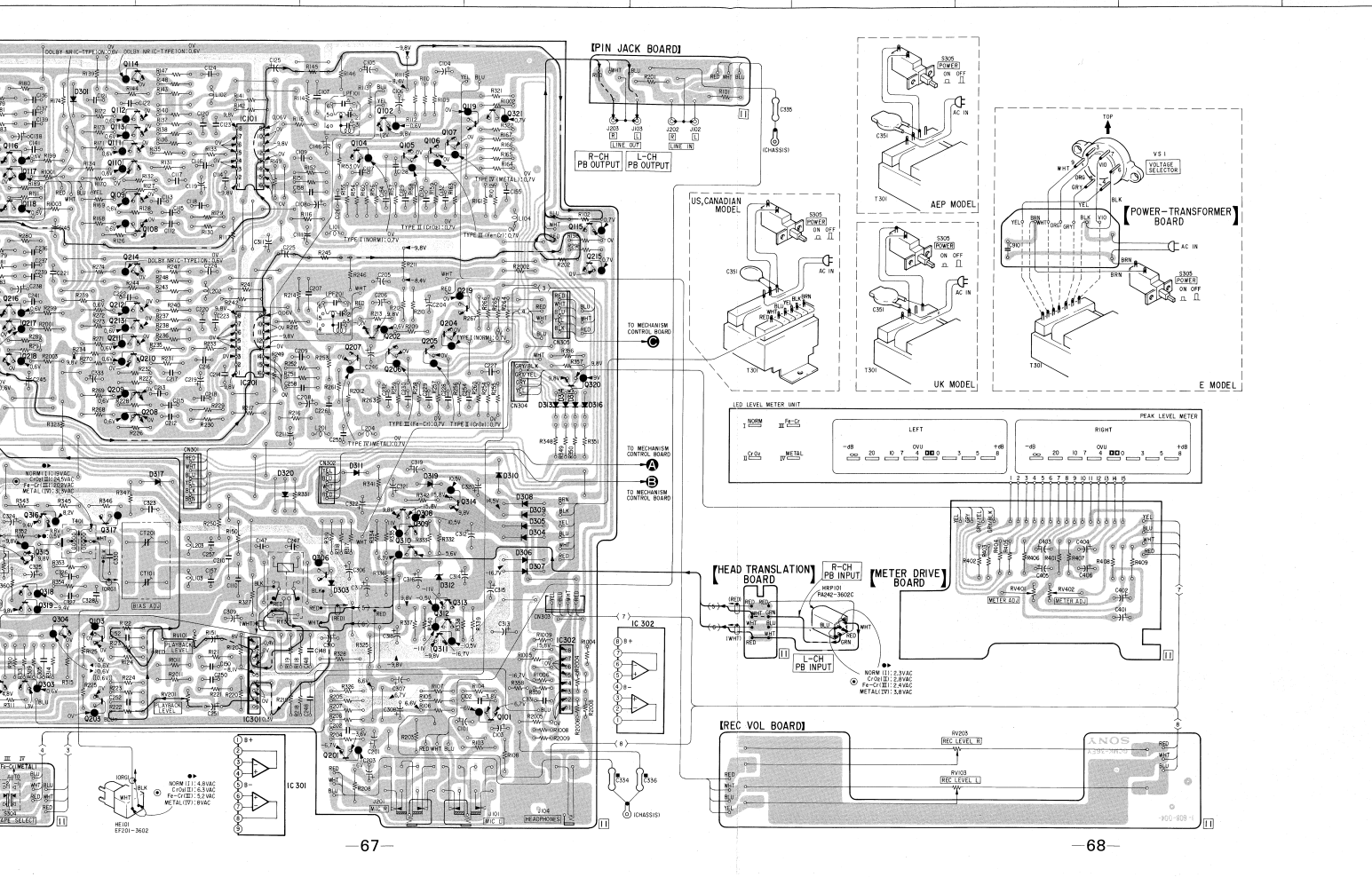




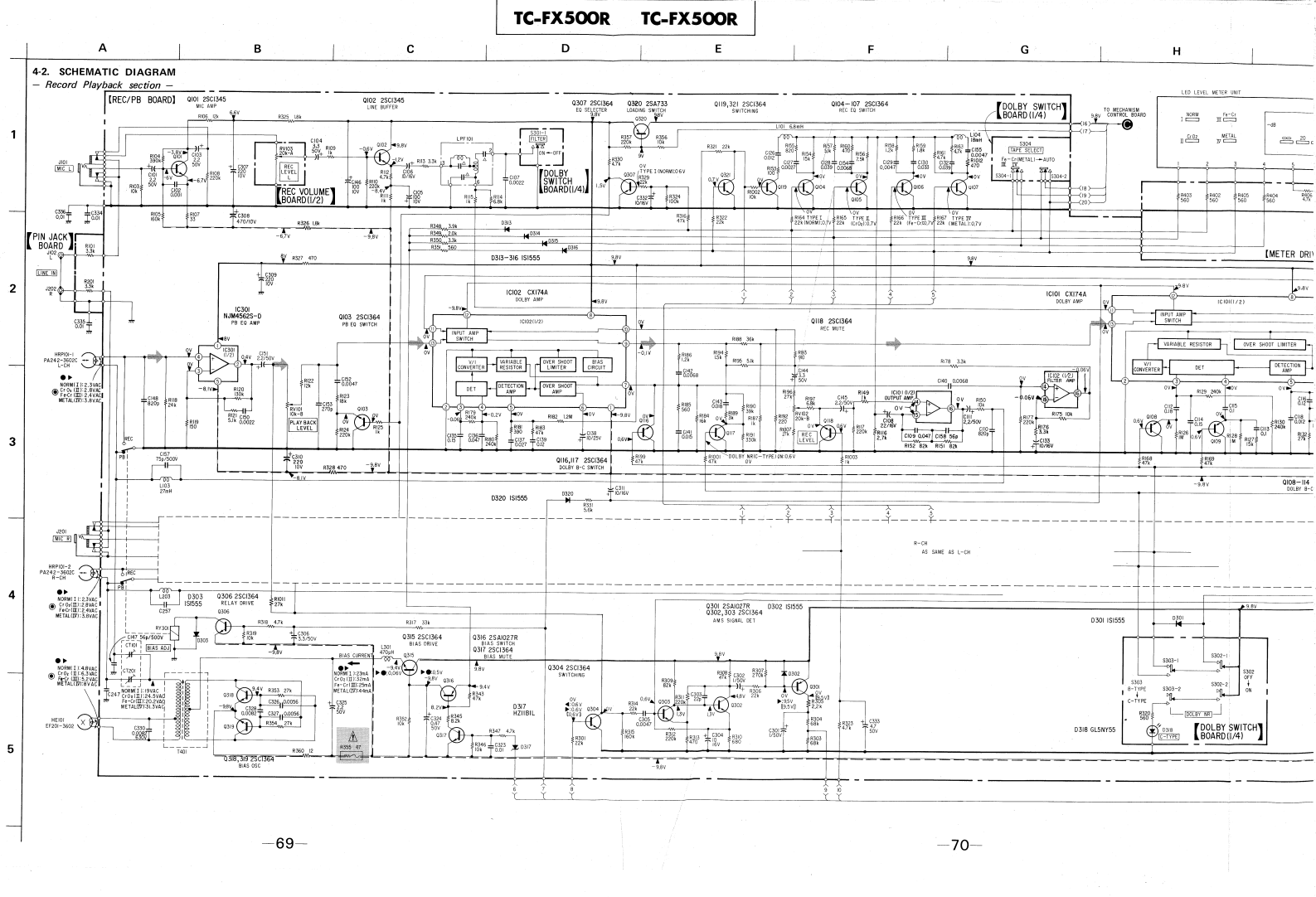
SLR34DC5 SLR-34URC5

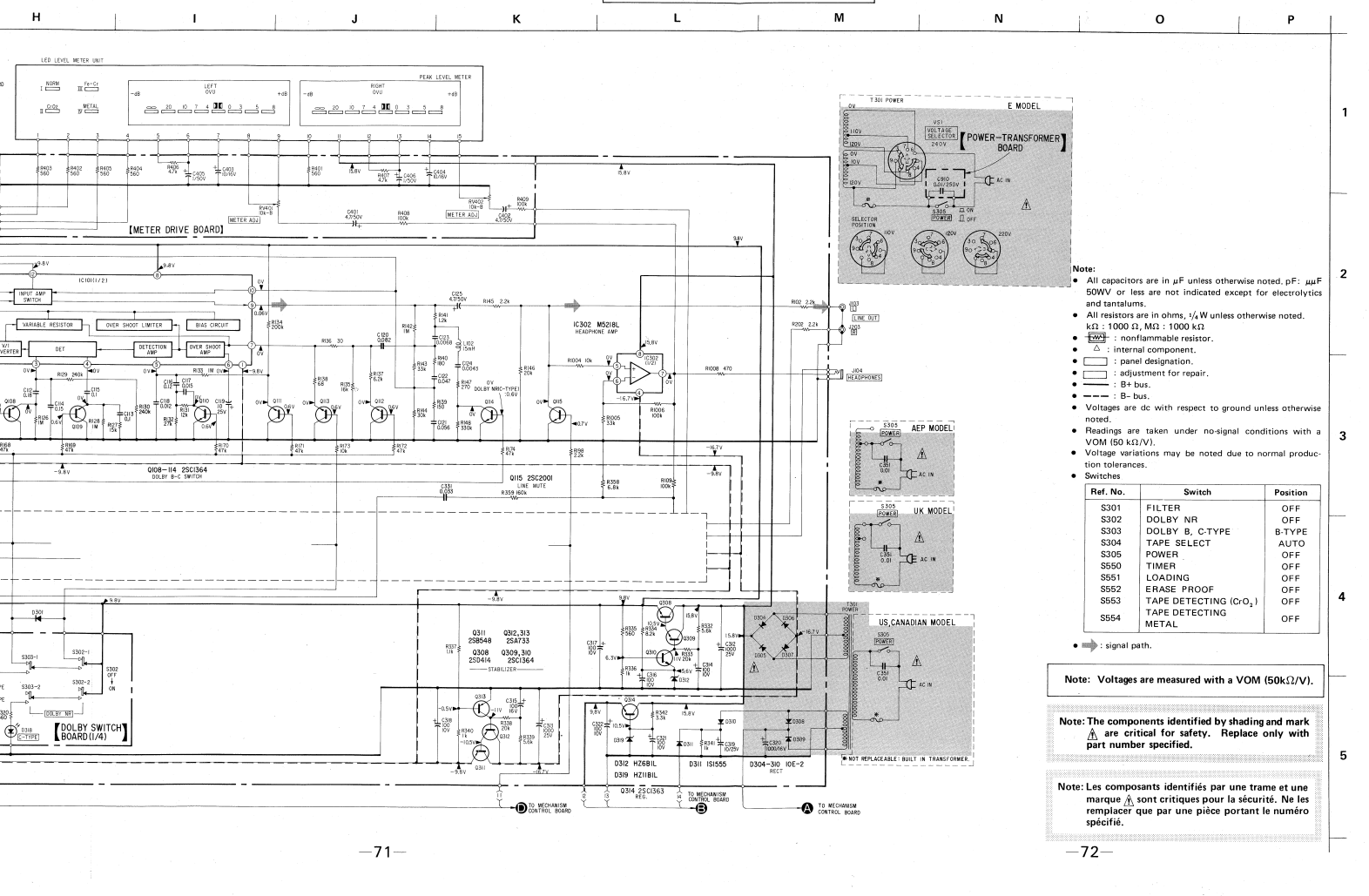


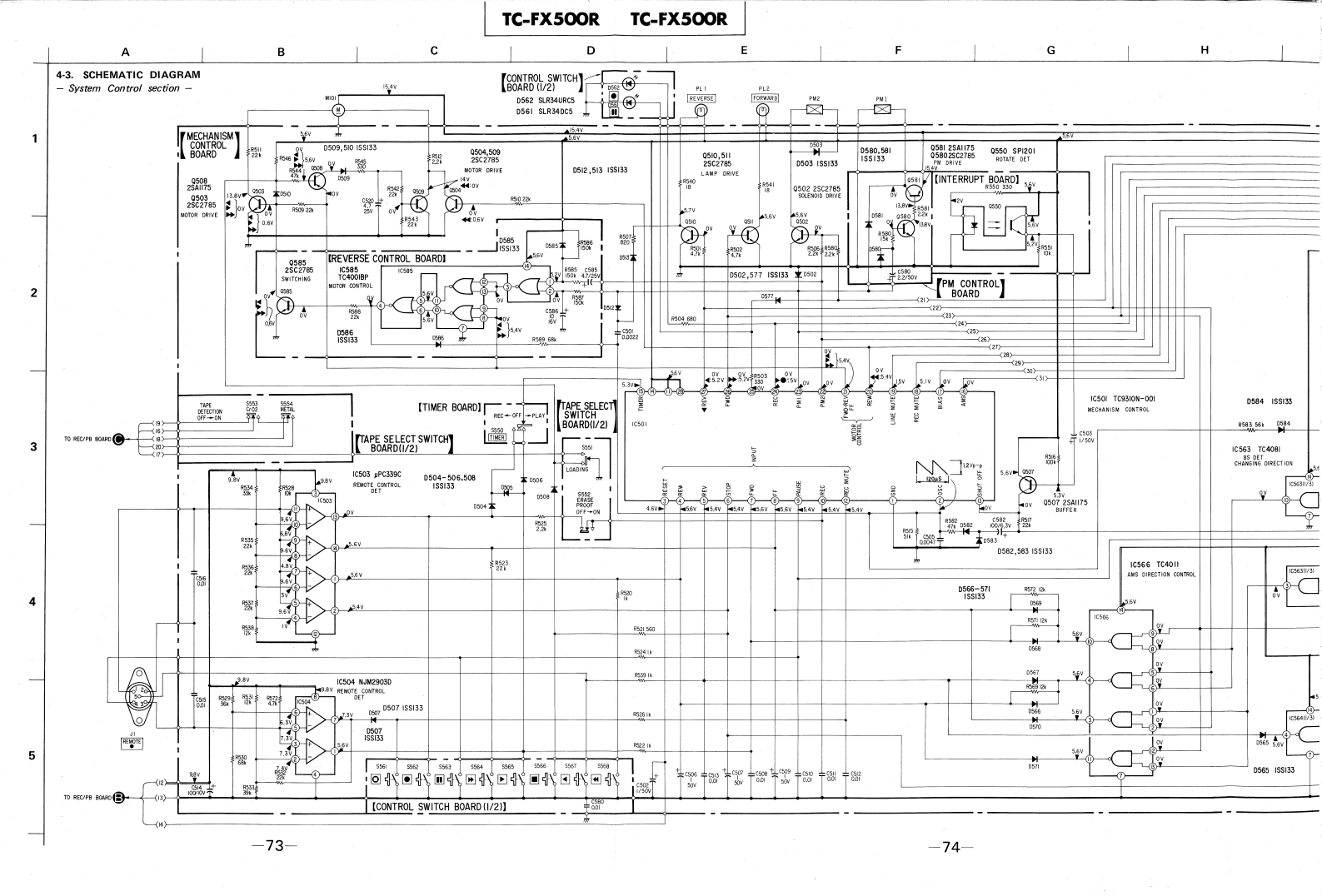


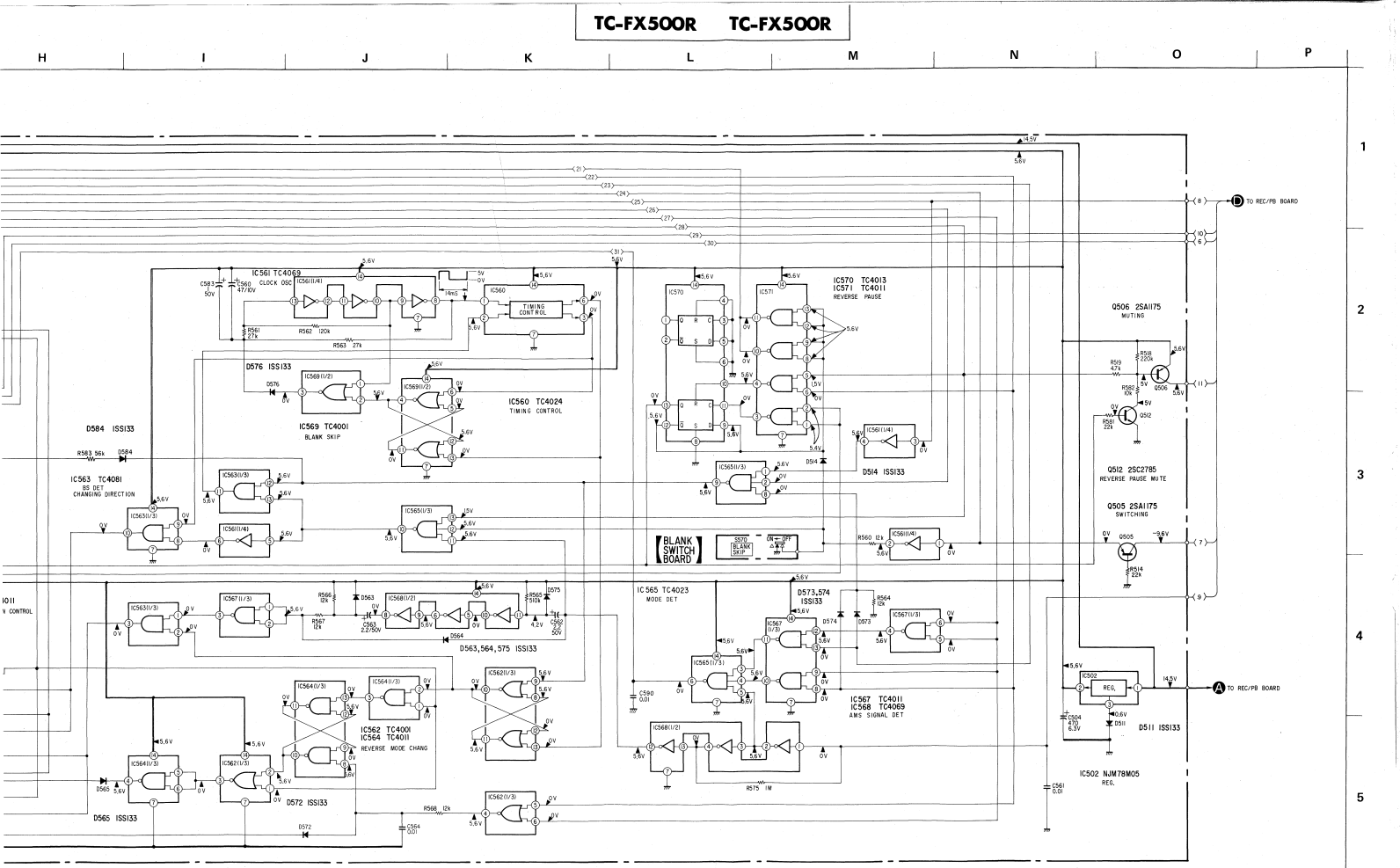


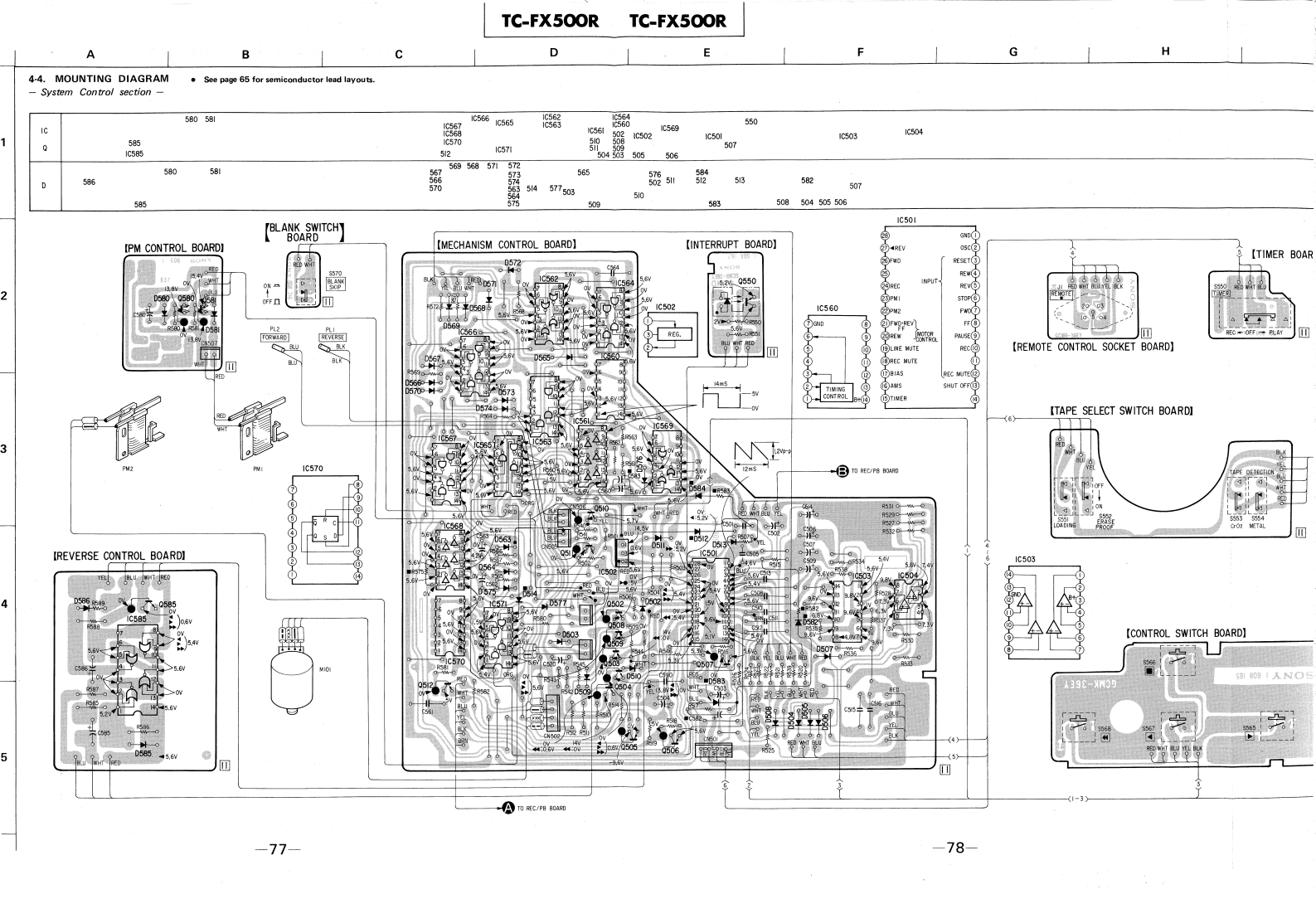
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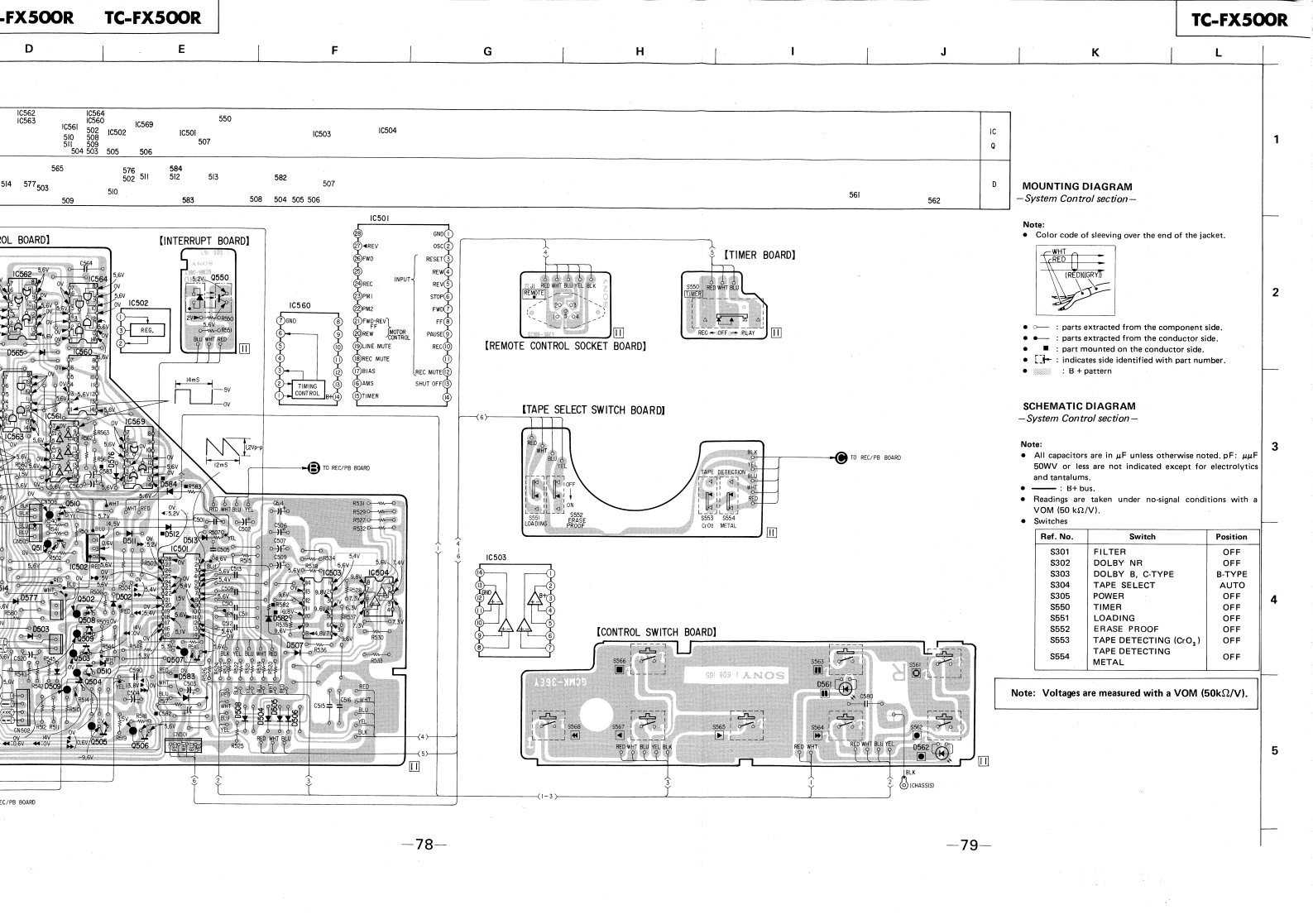




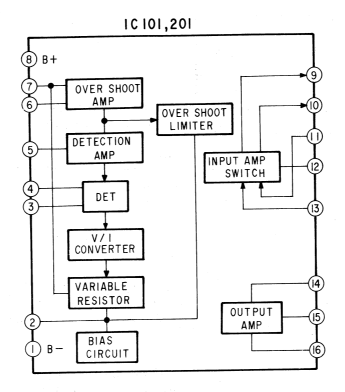


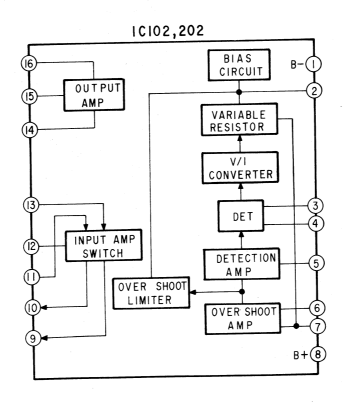






IC BLOCK DIAGRAMS

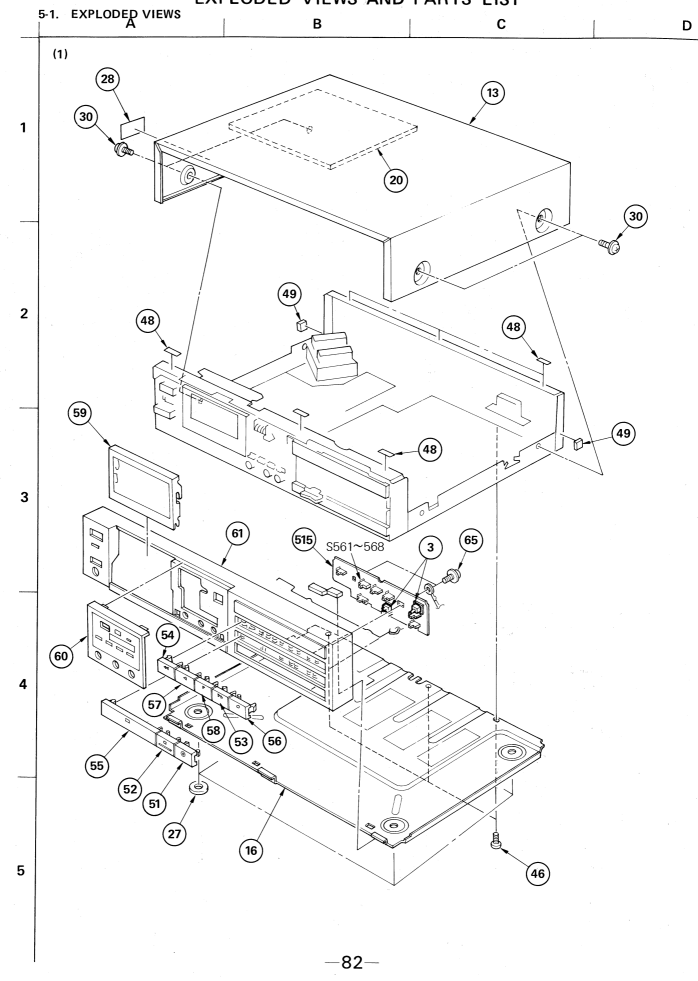


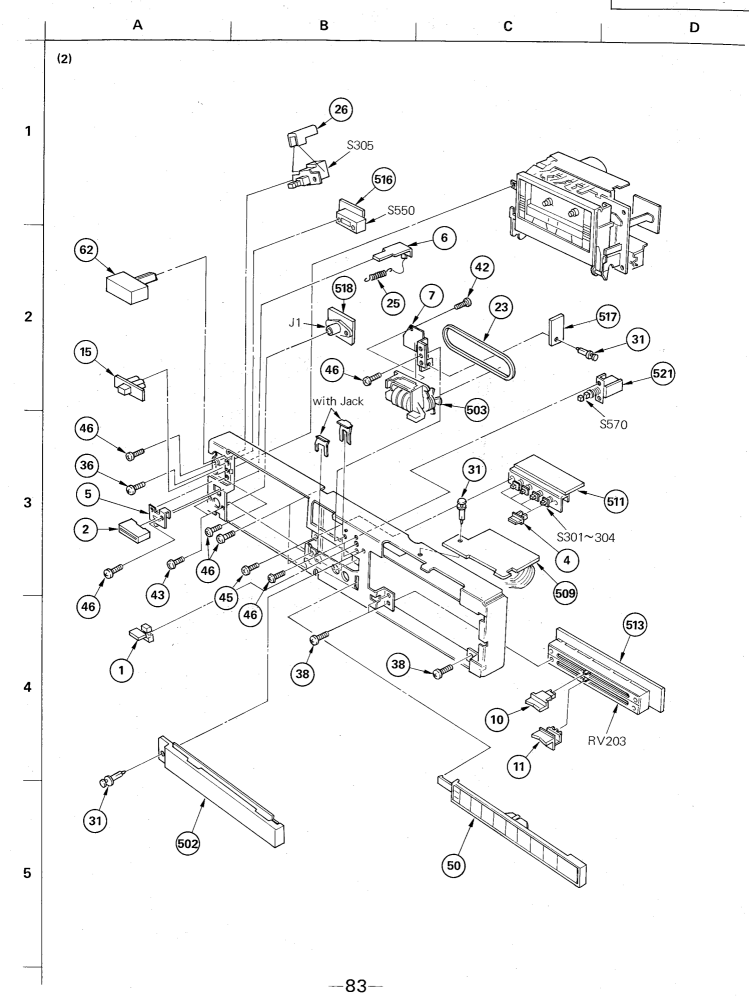


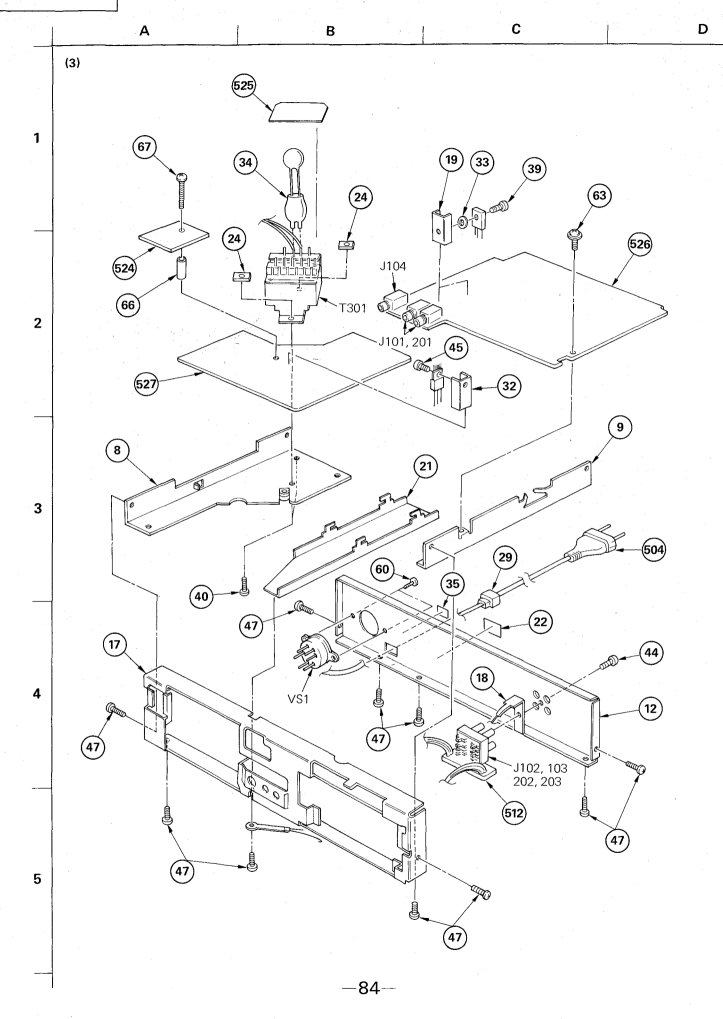
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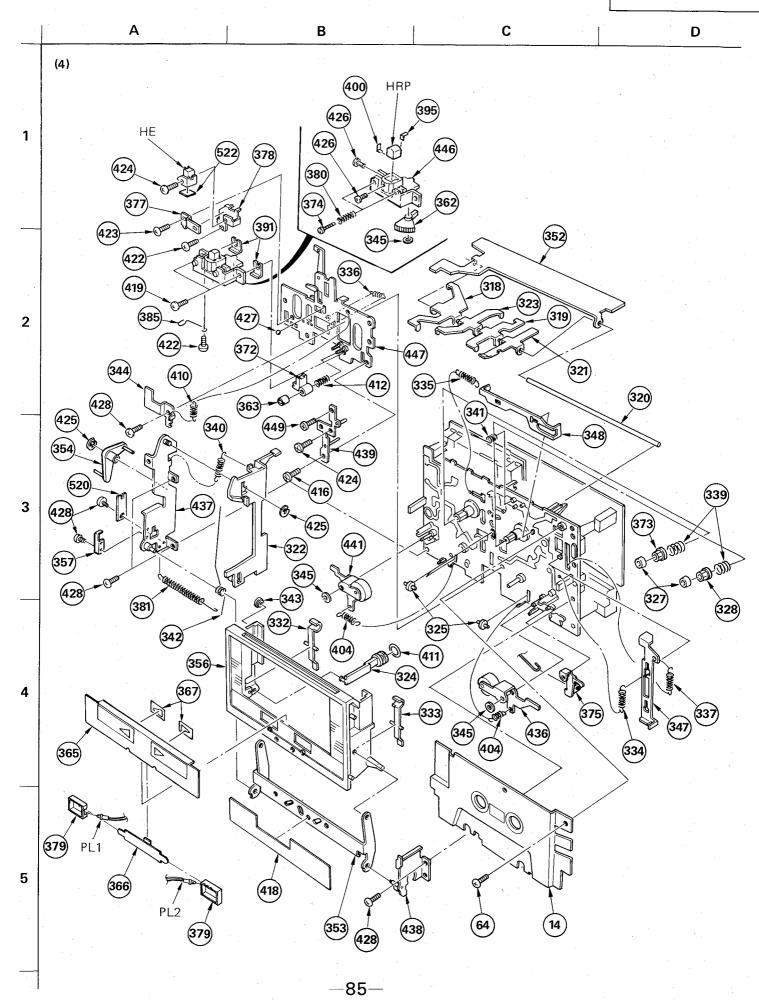
SECTION 5

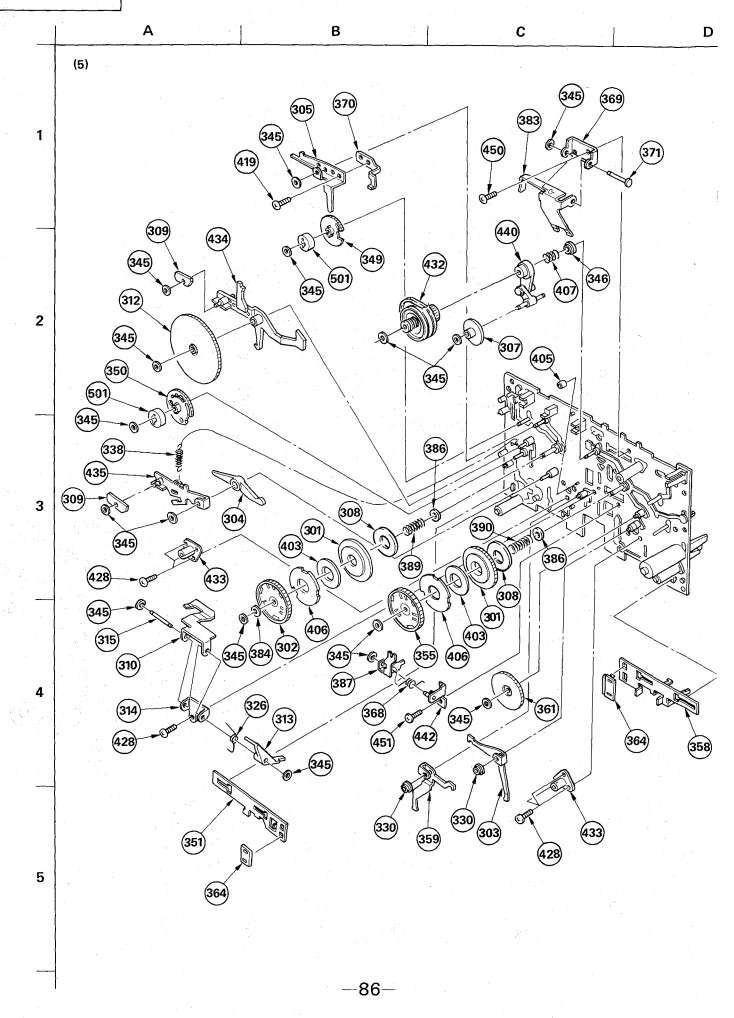
EXPLODED VIEWS AND PARTS LIST











D Α В С (6) 1 (452) PM1, 2 2 414 (311) 401 306 0 3 (376)409 420 ,S554 (382) (421) S553 4 (519) (329) M101 (428) (331 5

5-2. PARTS LIST

GENERAL SECTION

Part No.	Description
3-304-401-11 3-304-419-00 •;3-307-417-00	KNOB, TAPE SELECT BUTTON, EJECT RETAINER, LED
	BUTTON, DOLBY GUIDE, SLIDER PLATE, SLIDE
♦ ;3 - 307-525 - 11	BRACKET, COUNTER PLATE, SIDE, LEFT PLATE, SIDE, RIGHT
3-307-528-00 3-307-529-00	KNOB (LEFT), REC CONTROL KNOB (RIGHT), REC CONTROL
	(US,Canadian,AEP,UK)PLATE, JACK (E)PLATE, JACK
3-307-533-11	CASE PLATE, ORNAMENTAL, MD KNOB, SWITCH, TIMER
♦; 3-307-541-00	PLATE, BOTTOM CHASSIS, AMPLIFIER PLATE, GROUND, PIN JACK
♦; 3-307-563-00	HEAT SINK SHEET, VIBRATION PROOF PLATE, RELAY
3-308-210-00	(US,Canadian)LABEL, MODEL NUMBER (AEP)LABEL, MODEL NUMBER (UK)LABEL, MODEL NUMBER (E)LABEL, MODEL NUMBER
3-480-135-00 3-536-212-00 3-540-244-00	BELT NUT, PLATE SPRING, TENSION
3-575-524-00 3-576-731-00 3-703-079-21	COVER, POWER SWITCH FELT (H) (US,UK)LABEL, CAUTION (BACK)
3-703-244-00 3-703-354-11 4-812-134-00	BUSHING, CORD SCREW (OS), CASE, CLAW RIVET NYLON, 3.5
3-572-365-00	HEAT SINK SHEET INSULATOR (UK)COVER CAPACITOR
3-703-456-00 7-621-770-87 7-623-508-01	(AEP,UK)AMS LICENSE SCREW +P 2.6X5 LUG, 3
7-682-646-01 7-682-547-09 7-682-948-01	SCREW +PS 3X5 SCREW +B 3X6 SCREW +PSW 3X8
	3-304-401-11 3-304-419-00 3-307-515-11 3-307-515-10 3-307-515-10 3-307-518-00 3-307-525-11 3-307-526-00 3-307-528-00 3-307-529-00 3-307-529-00 3-307-530-11 3-307-530-11 3-307-530-11 3-307-530-11 3-307-533-11 3-307-533-11 3-307-538-11 3-307-558-00 3-308-206-00 3-308-208-00 3-308-208-00 3-308-214-00 3-56-731-00 3-56-731-00 3-703-354-11 4-812-134-00 4;4-854-790-00 3-703-354-11 4-812-134-00 4;4-854-790-00 3-7621-770-87 7-622-547-09

GENERAL SECTION

No.	Part No.	Description
41 42 43	7-685-532-19 7-685-533-21 7-685-534-24	SCREW +BTP 2.6X6 TYPE2 N-S
44 45 46	7-685-546-19 7-685-871-01 7-685-871-09	SCREW +BVTT 3X6 (S)
47 48 49	7-685-872-01 9-911-837-XX 9-911-840-XX	SCREW +BVTT 3X8 (S) CUSHION, FILTER RUBBER (B)
50 51 52	X-3307-501-0 X-3307-503-0 X-3307-504-0	BUTTON ASSY, REC MUTE
	X-3307-505-0 X-3307-506-0 X-3307-508-0	
56 57 58		BUTTON ASSY, REC BUTTON ASSY, FWD BUTTON ASSY, REV
59 60 61		WINDOW ASSY, CASSETTE ESCUTCHEON ASSY PANEL ASSY, FRONT
	X-3575-502-0 3-703-249-01 7-685-103-69	KNOB ASSY, POWER SCREW +PTTWH 3X6 SCREW +P 2X5
66	7-687-246-21 3-002-407-11 7-685-876-01	

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked "

 " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- . Due to standardization, parts with part numbers $(\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ or $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-XX)$ may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡΑ···, UPC···: μPC,
UPD···: μPD···

CAPACITORS:

APICITURE:
All capacitors are in µF. Common capacitors are omitted. Refer to the following lists for their part numbers.
MF: µF, PF: µµF.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

COILS

· MMH : mH, UH : բH

ACCESSORY & PACKING MATERIAL

No.	Part No.	Description	
101	1-551-734-11	CORD, CONNECTION (RK- 74A)	
102	3-307-554-00	CUSHION (RIGHT), UPPER	
103	3-307-555-00	CUSHION (LEFT), UPPER	
104	3-307-556-00	CUSHION (RIGHT), LOWER	
105	3-307-557-00	CUSHION (LEFT), LOWER	
106	3-307-562-00	LABEL, CAUTION, TAPE SELECT	
107	3-308-212-00	INDIVIDUAL CARTON	
108	3-701-630-00	BAG, POLYETHYLENE	
109 109	3-773-093-11 3-773-093-21	(Canadian, AEP, UK, E)MANUAL, (US)MANUAL,	
111	3-793-828-11	QUESTIONNAIRE	
112	4-876-352-00	SHEET, PROTECTION	
113	8-890-454-10	(Canadian)TAPE	
114	X-3701-105-0	ROD ASSY, CLEANING, HEAD	

MECHANISM SECTION

No.	Part No.	Description
301	3-307-302-00	MAGNET, REEL TABLE
302	3-307-305-02	GEAR (T), REEL
303 ♣	;3-307-306-00	LEVER, SELECT, REVERSE
304	3-307-307-00	LEVER, FWD
305	;3-307-308-00	LEVER, FF
306	3-307-309-00	RETAINER (A), THRUST
307	3-307-312-00	GEAR, FR
308	3-307-313-00	PLATE, YOKE
309	3-307-315-00	ARBOR, MOVABLE
310	3-307-319-00	RETAINER, TAKE-UP GEAR
311	3-307-320-00	GEAR (T), PINION
312	3-307-321-00	GEAR (T), DRIVING
313 314 315	3-307-328-00 ;3-307-329-00 3-307-330-00	LEVER, TAKE-UP SELECTION PLATE, FULCRUM, SELECTION LEVER PIN, FULCRUM PLATE
316 317 318 ♦	3-307-332-00 3-307-333-00 ;3-307-337-00	ARBOR, FIXED ARBOR, TRIGGER LEVER, REC DETECTION
320	;3-307-338-00 ;3-307-339-00 ;3-307-344-00	LEVER, METAL DETECTION SHAFT, DETECTION LEVER LEVER, HALF RETAINER
322	3-307-345-00	SLIDER, EJECT
323	;3-307-346-00	LEVER, DETECTION
324	3-307-347-00	PISTON
325	3-307-348-00	ROLLER
326	3-307-355-00	SPRING
327	3-307-362-00	CAP, REEL
328	3-307-363-00	CLAW (N), REEL
329	3-307-366-00	BELT, FAST FORWARD
330	3-307-367-00	BUSHING, SELECT LEVER
331 4 332 333	;3-307-370-00 3-307-371-00 3-307-372-00	BRACKET, SWITCH SPRING (LEFT) SPRING (RIGHT)
334	3-307-373-00	SPRING, TENSION
335	3-307-374-00	SPRING, TENSION
336	3-307-375-00	SPRING, TENSION
337 338 339	3-307-377-00 3-307-378-00 3-307-380-00	SPRING, TENSION SPRING, TENSION SPRING, COMPRESSION
340	3-307-381-00	SPRING, TENSION
341	3-307-382-00	SPRING
342	3-307-383-00	SPRING
343	3-307-390-00	BUSHING, LOADING SPRING
344	3-307-391-00	RETAINER
345	3-307-394-00	RETAINER (B), THRUST

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- Items marked " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers ($\Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$) or $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$) may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, $UPD\cdots:\ \mu PD\cdots$

CAPACITORS:

All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μF , PF: $\mu \mu F$.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

- MMH : mH, UH : μH

MECHANISM SECTION

No. Part No.	Description
346 3-307-395-00	RETAINER, SPRING
347 3-307-397-00	SLIDER, PAUSE
348 4 ;3-307-399-00	SLIDER, MODE
349 3-307-401-00	GEAR, FF CAM
350 3-307-402-00	GEAR, FWD CAM
351 4; 3-307-403-00	SLIDER, FWD
352 \(\) ;3-307-404-00 353 \(\) ;3-307-405-00 354 3-307-406-00	RETAINER, DETECTION SWITCH PLATE, FULCRUM, CASSETTE HOLDER LEVER, EJECT
355 3-307-412-00	GEAR, TAKE-UP REEL
356 3-307-415-00	HOLDER, CASSETTE
357 3-307-416-00	STOPPER, LOADING
358 4; 3-307-420-00	SLIDER, REVERSE
359 4; 3-307-421-00	LEVER (R), FWD SELECTION
360 3-307-422-03	GEAR (S), PINION
361 3-307-423-02	GEAR (S), DRIVING
362 3-307-427-00	GEAR, HEAD, ROTARY
363 3-307-435-00	NUT, ADJUSTMENT, TAPE GUIDE
364 4; 3-307-437-00 365 3-307-438-02 366 3-307-439-00	BLOCK, HEAD SELECTION PLATE, ORNAMENTAL HOLDER, LAMP
367 3-307-440-00	COVER, LAMP
368 3-307-441-00	SPRING
369 4; 3-307-443-00	BRACKET, RETAINER, SUPPLY GEAR
370 \(\) ;3-307-444-00 371 \(\) ;3-307-445-00 372 3-307-446-00	LEVER, FF ASSIST SHAFT, RETAINER, SUPPLY GEAR GUIDE (R), TAPE
373 3-307-447-00	CLAW (R), REEL
374 3-307-448-00	SCREW, ADJUSTMENT, AZIMUTH
375 4; 3-307-449-00	LEVER (R), PAUSE
376 \\$; 3-307-450-02	ROD, PULL, PAUSE
377 3-307-457-00	SPRING
378 3-307-458-00	PLATE (L), ADJUSTMENT, HEAD
379 3-307-459-00 380 3-307-460-00 381 3-307-461-00	RUBBER, HOLDER SPRING, COMPRESSION SPRING, TENSION
382 4; 3-307-462-00	RETAINER (R), THRUST
383 4; 3-307-464-00	RETAINER, SUPPLY GEAR
384 3-307-465-00	RETAINER, TAKE-UP
385 \(\) ;3-307-466-00 386 \(\) ;3-307-467-00 387 3-307-469-00	CLAMP RETAINER, SPRING LEVER, SELECTION, SUPPLY
388 389 3-307-471-11 390 3-307-471-21	SPRING, COMPRESSION SPRING, COMPRESSION

MECHANISM SECTION

No.	Part No.	<u>Description</u>
391 391 391 391 391	3-307-477-01 3-307-477-11 3-307-477-21 3-307-477-31 3-307-479-01	SHIM (A), HEAD ADJUSTMENT SHIM (A), HEAD ADJUSTMENT SHIM (A), HEAD ADJUSTMENT SHIM (A), HEAD ADJUSTMENT SHIM (B), HEAD ADJUSTMENT
395	3-307-479-11	SHIM (B), HEAD ADJUSTMENT
395	3-307-479-21	SHIM (B), HEAD ADJUSTMENT
395	3-307-479-31	SHIM (B), HEAD ADJUSTMENT
395	3-307-480-02	SHIM, HEAD
400	3-307-481-00	BASE, HEAD
401	3-307-482-00	WASHER, LUMILER
402	3-307-483-00	BELT (R), CAPSTAN
403	3-307-958-00	WASHER, POLYETHYLENE
404	3-527-189-00	SPRING, TENSION
405	3-538-051-00	RUBBER, BRAKE
406	3-561-827-00	PLATE (A), HYSTERESIS
407	3-566-903-00	SPRING
408	3-570-027-00	SCREW, MOTOR
409	3-570-118-00	CUSHION, MOTOR
410	3-570-914-00	SPRING, TENSION
411	3-575-392-00	RING, PISTON
412	3-644-718-00	SPRING, COMPRESSION
413	3-701-438-11	WASHER, 2.5
414	3-701-438-21	WASHER, 2.5
415 416 417	3-701-467-00	SCREW, LOCK
418	3-831-441-XX	PLATE, BLIND
419	7-621-259-25	SCREW +P 2.6X4
420	7-621-732-08	SET-SCT, HEX. 2X3 FLAT POINT
421	7-621-760-05	+PSW, 2.6X16
422	7-621-772-00	SCREW +B 2X3
423	7-621-772-10	SCREW +B 2X4
424	7-621-772-40	SCREW +B 2X8
425	7-624-105-04	STOP RING 2.3, TYPE -E
426	7-627-552-07	SCREW, PRECISION +P 1.7X2.5
427	7-671-111-11	STEEL, BALL 1.5MM
428	7-685-860-01	SCREW +BVTT 2.6X4 (S)
429	7-687-204-21	TOTSU PTPWH 2X6 NON-SLIT, TYPE2
430	7-687-246-11	SCREW, TOTSU PTPWH 3X8, TYPE2
431	7-687-701-39	SCREW, TOTSU BTT 2.6X4
432	A-2142-022-A	PULLEY ASSY, FR
433	X-3307-303-0	BEARING ASSY, CAPSTAN
434	X-3307-304-0	LEVER ASSY, FF LOCK
435	;X-3307-305-0	LEVER ASSY, FWD LOCK

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- . Due to standardization, parts with part numbers $(\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ or $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-XX)$ may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μPD···

All capacitors are in µF. Common capacitors are omitted. Refer to the following lists for their part numbers. MF: µF, PF: µµF.

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

COILS

 $^{\circ}$ MMH : mH, UH : $_{\mu}H$

MECHANISM SECTION

No. F	Part No.	Description
437 ♦;	X-3307-307-0 X-3307-309-0 X-3307-310-0	PINCH ROLLER (N) ASSY PLATE (LEFT) ASSY, SIDE PLATE (RIGHT) ASSY, SIDE
440	X-3307-311-2 X-3307-312-0 X-3307-316-0	PLATE ASSY (AMS), ADJUSTMENT LEVER ASSY, FR PINCH ROLLER (R) ASSY
443 ♦;	X-3307-317-0 X-3307-318-0 X-3307-319-0	PLATE ASSY, FULCRUM, LEVER FLYWHEEL (R)-1 ASSY ARM (A) ASSY, PAUSE
446	X-3307-320-0 X-3307-321-2 X-3307-323-0	ARM (B) ASSY, PAUSE HOLDER ASSY, HEAD CHASSIS (R) ASSY, HEAD
449	X-3307-329-0 7-621-555-30 7-685-861-01	PULLEY (R) ASSY, MOTOR SCREW +K 2X5 SCREW +BVTT 2.6X5
	7-687-701-31 X-3307-331-1	SCREW +BVTT 2.6X4 CHASSIS MECHANISM

ELECTRICAL PARTS

Ref.No.	Part No.	Description
501 502 503	1-452-202-00 1-520-453-00 1-548-536-71	MAGNET METER UNIT, LED LEVEL COUNTER
504 <u>A</u> 504 <u>A</u> 504 <u>A</u>	.1-534-817-XX .1-551-472-00 .1-551-506-XX .1-551-962-00 .1-555-734-00	(AEP)CORD, POWER (E2)GORD, POWER (US,Canadian)CORD, POWER (UK)CORD, POWER (E1)CORD, POWER
	;1-560-603-00 ;1-560-708-00	PIN, CONNECTOR 4P PIN, CONNECTOR 2P
509 ♦ 510	;1-607-999-00	PC BOARD, METER DRIVE
	;1-608-002-00	PC BOARD, DOLBY SW
513 ₺	;1-608-003-00 ;1-608-004-00	PC BOARD, PIN JACK PC BOARD, REC VOL
514 515 ♦	;1-608-165-00	PC BOARD, CONTROL SWITCH
517 ♣	;1-608-166-00 ;1-608-167-00 ;1-608-168-00	PC BOARD, TIMER SWITCH PC BOARD, INTERRUPT PC BOARD, REMOTE CONTROL
520 ♣	;1-608-169-00 ;1-608-170-00 ;1-608-216-00	PC BOARD, TAPE SELECT SWITCH PC BOARD, HEAD TRANSLATION PC BOARD, BLANK SW
522 ◆ 523 524	;1-608-268-00 1-608-707-00 1-608-637-00	PC BOARD, ERASE HEAD PC BOARD, REVERSE CONTROL PC BOARD, PM CONTROL
	1-608-860-00 ;A-2056-171-A ;A-2056-172-A	(E)PC BOARD, POWER PC BOARD ASSY, AUDIO PC BOARD ASSY, MECH CONTROL
C109 C112 C113	1-130-630-00 1-130-635-00 1-130-632-00	FILM 0.068MF 5% 50V FILM 0.18MF 5% 50V FILM 0.1MF 5% 50V
C114 C115 C116	1-130-634-00 1-130-632-00 1-130-633-00	FILM 0.15MF 5% 50V FILM 0.1MF 5% 50V FILM 0.12MF 5% 50V
C118 C120 C121	1-130-621-00 1-130-631-00 1-130-629-00	FILM 0.012MF 5% 50V FILM 0.082MF 5% 50V FILM 0.056MF 5% 50V
C122 C126 C128	1-130-628-00 1-130-621-00 1-130-627-00	FILM 0.047MF 5% 50V FILM 0.012MF 5% 50V FILM 0.039MF 5% 50V
C130 C132 C135	1-130-627-00 1-130-627-00 1-130-634-00	FILM 0.039MF 5% 50V FILM 0.039MF 5% 50V FILM 0.15MF 5% 50V

NOTE:

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- · Due to standardization, parts with part numbers (Δ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX or Δ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta$ -X) may be different from those used in the

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, $UPD\cdots:\ \mu PD\cdots$

CAPACITORS:

All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μF , PF: $\mu \nu F$.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

COILS

· ММН : mH, UH : µН

	ELECTRICAL PARTS							
Ref.No.	Part No.	Description				Ref.No.	Part No.	Description
C136 C137 C139	1-130-628-00 1-130-625-00 1-130-633-00	FILM FILM: FILM	0.047MF 0.027MF 0.12MF	5% 5% 5%	50V 50V 50V	CT101 CT201	1-141-225-21 1-141-225-21	CAP, TUNING, TRIMAR CAP, TUNING, TRIMAR
C140 C141 C143	1-130-631-00 1-130-622-00 1-130-623-00	FILM FILM FILM	0.082MF 0.015MF 0.018MF	5% 5% 5%	50V 50V 50V	D301 D302 D303	8-719-815-55 8-719-815-55 8-719-815-55	DIODE 1S1555 DIODE 1S1555 DIODE 1S1555
C147 C150 C157	1-130-023-00 1-107-165-00 1-130-624-00 1-107-167-00	MICA FILM MICA	56PF 0.022MF 75PF	5% 5% 5%	500V 50V 500V	D304 D305 D306	8-719-200-02 8-719-200-02 8-719-200-02	DIODE 10E-2 DIODE 10E-2 DIODE 10E-2
C209 C212 C213	1-130-630+00 1-130-635-00 1-130-632-00		0.068MF 0.18MF 0.1MF	5% 5% 5%	50V 50V 50V	D307 D308 D309	8-719-200-02 8-719-200-02 8-719-200-02	DIODE 10E-2 DIODE 10E-2 DIODE 10E-2
C214 C215 C216	1-130-634-00 1-130-632-00 1-130-633-00	FILM FILM FILM	0.15MF 0.1MF 0.12MF	5% 5% 5%	50V 50V 50V	D310 D311 D312	8-719-200-02 8-719-815-55 8-719-990-64	DIODE 10E-2 DIODE 1S1555 DIODE HZ6B1L
C218 C220 C221	1-130-621-00 1-130-631-00 1-130-629-00	FILM FILM FILM	0.012MF 0.082MF 0.056MF	5% 5% 5%	50V 50V 50V	D313 D314 D315	8-719-815-55 8-719-815-55 8-719-815-55	DIODE 1S1555 DIODE 1S1555 DIODE 1S1555
C 222 C 226	1-130-628-00 1-130-621-00	FILM FILM	0.047MF 0.012MF 0.039MF	5% 5% 5%	50V 50V 50V	D316 D317 D319	8-719-815-55 8-719-910-14 8-719-910-14	DIODE 1S1555 DIODE HZ11B1L DIODE HZ11B1L
C 228 C 230 C 232	1-130-627-00 1-130-627-00 1-130-627-00	FILM	0.039MF 0.039MF	5% 5%	50V 50V 50V	D320 D502 D503	8-719-815-55 8-719-901-33 8-719-901-33	DIODE 1S1555 DIODE 1SS133 DIODE 1SS133
C 235 C 236 C 237 C 239	1-130-634-00 1-130-628-00 1-130-625-00 1-130-633-00	FILM FILM	0.15MF 0.047MF 0.027MF 0.12MF	5% 5% 5% 5%	50V 50V 50V	D504 D505 D506	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133
C 240 C 241 C 243	1-130-631-00 1-130-622-00 1-130-623-00	FILM FILM FILM	0.082MF 0.015MF 0.018MF	5% 5% 5%	50V 50V 50V	D507 D508 D509	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133
C 247 C 250 C 257	1-107-165-00 1-130-624-00 1-107-167-00	MICA FILM MICA	56PF 0.022MF 75PF	5% 5% 5%	500V 50V 500V	D510 D511 D512	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133
C323 C326 C327	1-130-620-00 1-130-291-00 1-130-291-00	FILM FILM FILM	0.01MF 0.0056MF 0.0056MF	5% 5% 5%	50V 100V 100V	D513 D560 D561	8-719-901-33 8-719-934-05 8-719-902-78	DIODE 1SS133 DIODE SLR-34URC5 DIODE SLR34DC5
C328 C330 C331	1-130-295-00 1-129-713-00 1-130-626-00	FILM FILM FILM	0.0082MF 0.0082MF 0.033MF	5% 10% 5%	100V 630V 50V	D563 D564 D565	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133
C351 <u>∧</u>	3-1-161-744-00 3-1-161-749-00	(AEP,UK,E) (US,Canadian	CAP, CER	AMIC 10	0000PF	D566 D567 D568	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133
♦ CNP30 2	1;1-560-605-00 2;1-560-603-00 3;1-560-603-00	PIN, CONNECT PIN, CONNECT PIN, CONNECT	OR 4P			D569 D570 D571	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 DIODE 1SS133

NOTE:

 Items with no part number and no description are not stocked because they are seldom required for routine service.

♦CNP304;1-560-603-00 PIN, CONNECTOR 4P **♦**CNP305;1-560-604-00 PIN, CONNECTOR 5P

- . Due to standardization, parts with part numbers ($\Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$) or $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$) may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡΟ···

CAPACITORS:

All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μF , PF: $\mu \mu F$.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

COILS

 $^{\circ}$ MMH : mH, UH : $_{\mu}\text{H}$

ELECTRICAL PARTS

Ref.No.	Part No.	Description
D572	8-719-901-33	DIODE 1SS133
D573	8-719-901-33	DIODE 1SS133
D574	8-719-901-33	DIODE 1SS133
D575	8-719-901-33	DIODE 1SS133
D576	8-719-901-33	DIODE 1SS133
D577	8-719-901-33	DIODE 1SS133
D578	8-719-901-33	DIODE 1SS133
D580	8-719-901-33	DIODE 1SS133
D581	8-719-901-33	DIODE 1SS133
D583	8-719-901-33	DIODE 1SS133
D585	8-719-901-33	DIODE 1SS133
D586	8-719-901-33	DIODE 1SS133
HE	8-825-535-20	HEAD, ERASE (ES237-36)
HRP	8-825-548-10	HEAD, R/P (PA242-3602)
IC101	8-759-100-74	IC CX174A
IC102	8-759-100-74	IC CX174A
IC201	8-759-100-74	IC CX174A
IC202	8-759-100-74	IC CX174A
IC301	8-759-700-39	IC NJM4562S-D
IC302	8-759-600-02	IC M5218L
1C501	8-759-200-63	IC TC9310N-001
1C502	8-759-170-05	IC UPC78M05H
1C503	8-759-133-90	IC UPC339C
1C504	8-759-729-03	IC NJM2903D
1C560	8-759-240-24	IC TC4024BP
1C561	8-759-240-69	IC TC4069UBP
IC562 IC563 IC564	8-759-240-01 8-759-240-81 8-759-240-11	IC TC4001BP IC TC4081BP IC TC4011BP
IC565 IC566 IC567	8-759-240-23 8-759-240-11 8-759-240-11	IC TC4023BP IC TC4011BP IC TC4011BP
IC568 IC569 IC570 IC571	8-759-240-69 8-759-240-01 8-759-240-13 8-759-240-11	IC TC4069UBP IC TC4001BP IC TC4013BP IC TC4011BP
J1	1-561-965-00	SOCKET 5P
J101	1-507-797-00	JACK (LARGE)
J102	1-507-762-00	JACK, PIN 4P
J103	1-507-762-00	JACK, PIN 4P
J104	1-507-796-00	JACK
J201	1-507-797-00	JACK (LARGE)
J 202	1-507-762-00	JACK, PIN 4P
J 303	1-507-762-00	JACK, PIN 4P

ELECTRICAL PARTS

ı			
	Ref.No.	Part No.	Description
	L101	1-408-217-00	MICRO INDUCTOR 6.8MMH
	L102	1-407-963-00	MICRO INDUCTOR 15MMH
	L103	1-408-262-00	MICRO INDUCTOR 27MMH
	L104	1-408-220-00	MICRO INDUCTOR 18MMH
	L201	1-408-217-00	MICRO INDUCTOR 6.8MMH
	L202	1-407-963-00	MICRO INDUCTOR 15MMH
	L203	1-408-262-00	MICRO INDUCTOR 27MMH
	L204	1-408-220-00	MICRO INDUCTOR 18MMH
	L301	1-407-177-XX	MICRO INDUCTOR 470UH
į	LPF101	1-231-388-00	FILTER, LOWPASS
	LPF201	1-231-388-00	FILTER, LOWPASS
-	M101	1-541-201-00	MOTOR
	PL1	1-518-509-00	LAMP, PILOT
	PL2	1-518-510-00	LAMP, PILOT
	PM1	1-454-316-00	SOLENOID
	PM2	1-454-316-00	SOLENOID
	Q101	8-729-334-58	TRANSISTOR 2SC1345
	Q102	8-729-334-58	TRANSISTOR 2SC1345
	Q103	8-729-663-47	TRANSISTOR 2SC1364
	Q104 Q105 Q106	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364
	Q107 Q108 Q109	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364
	Q110 Q111 Q112	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364
	Q113 Q114 Q115	8-729-663-47 8-729-663-47 8-729-100-13	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC2001
	Q116 Q117 Q118	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364
	Q119	8-729-663-47	TRANSISTOR 2SC1364
	Q201	8-729-334-58	TRANSISTOR 2SC1345
	Q202	8-729-334-58	TRANSISTOR 2SC1345
William III	Q203	8-729-663-47	TRANSISTOR 2SC1364
	Q204	8-729-663-47	TRANSISTOR 2SC1364
	Q205	8-729-663-47	TRANSISTOR 2SC1364
Andrew Company of the Party of	Q206	8-729-663-47	TRANSISTOR 2SC1364
	Q207	8-729-663-47	TRANSISTOR 2SC1364
	Q208	8-729-663-47	TRANSISTOR 2SC1364
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NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers $(\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ or $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-X)$ may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡΟ···

CAPACITORS:

All capacitors are in µF. Common capacitors are omitted. Refer to the following lists for their part numbers.

MF: µF, PF: µµF.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

COILS

 $^{\circ}$ MMH : mH, UH : $_{\mu}H$

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

Les composants identifiés par une trame et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ELECTRICAL PARTS

Ref.No.	Part No.	Description
Q209	8-729-663-47	TRANSISTOR 2SC1364
Q210	8-729-663-47	TRANSISTOR 2SC1364
Q211	8-729-663-47	TRANSISTOR 2SC1364
Q212	8-729-663-47	TRANSISTOR 2SC1364
Q213	8-729-663-47	TRANSISTOR 2SC1364
Q214	8-729-663-47	TRANSISTOR 2SC1364
Q215	8-729-100-13	TRANSISTOR 2SC2001
Q216	8-729-663-47	TRANSISTOR 2SC1364
Q217	8-729-663-47	TRANSISTOR 2SC1364
Q218	8-729-663-47	TRANSISTOR 2SC1364
Q219	8-729-663-47	TRANSISTOR 2SC1364
Q301	8-729-612-77	TRANSISTOR 2SA1027R
Q302 Q303 Q304	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364
Q306	8-729-663-47	TRANSISTOR 2SC1364
Q307	8-729-663-47	TRANSISTOR 2SC1364
Q308	8-729-141-43	TRANSISTOR 2SD414
Q309	8-729-663-47	TRANSISTOR 2SC1364
Q310	8-729-663-47	TRANSISTOR 2SC1364
Q311	8-729-154-83	TRANSISTOR 2SB548
Q312	8-729-612-77	TRANSISTOR 2SA1027R
Q313	8-729-612-77	TRANSISTOR 2SA1027R
Q314	8-729-663-47	TRANSISTOR 2SC1364
Q315 Q316 Q317	8-729-663-47 8-729-612-77 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SA1027R TRANSISTOR 2SC1364
Q318	8-729-663-47	TRANSISTOR 2SC1364
Q319	8-729-663-47	TRANSISTOR 2SC1364
Q320	8-729-612-77	TRANSISTOR 2SA1027R
Q321	8-729-663-47	TRANSISTOR 2SC1364
Q502	8-729-178-54	TRANSISTOR 2SC2785
Q503	8-729-178-54	TRANSISTOR 2SC2785
Q504	8-729-178-54	TRANSISTOR 2SC2785
Q505	8-729-117-54	TRANSISTOR 2SA1175
Q506	8-729-117-54	TRANSISTOR 2SA1175
Q507	8-729-117-54	TRANSISTOR 2SA1175
Q508	8-729-117-54	TRANSISTOR 2SA1175
Q509	8-729-178-54	TRANSISTOR 2SC2785
Q510 Q511 Q512	8-729-178-54 8-729-178-54 8-729-178-54	TRANSISTOR 2SC2785 TRANSISTOR 2SC2785 TRANSISTOR 2SC2785
Q550	8-719-902-01	PHOTO INTERRUPTOR SPI201
Q580	8-729-178-54	TRANSISTOR 2SC2785
Q585	8-729-178-54	TRANSISTOR 2SC2785

ELECTRICAL PARTS

Ref.No.	Part No.	Description
R182 R282	1-214-966-00 1-214-966-00	METAL 1.2M 1% 1/4W METAL 1.2M 1% 1/4W
R355 <u>/\</u> RV101	.1-217-395-00 1-226-236-00	RES, FUSE 47 1/4W RES, ADJ, CARBON 10K
RV101	1-226-237-00	RES, ADJ, CARBON 20K
RV103	1-226-991-00	RES, VAR, SLIDE 20K/20K
RV201	1-226-236-00	RES, ADJ, CARBON 10K
RV202	1-226-237-00	RES, ADJ, CARBON 20K
RV203	1-226-991-00	RES, VAR, SLIDE 20K/20K
RV401	1-226-236-00	RES, ADJ, CARBON 10K
RV402	1-226-236-00	
117702	1 220 200 00	
RY301	1-515-473-00	RELAY
S301	1-554-209-00	
\$302	1-554-209-00 1-554-209-00	SWITCH, PUSH (4 KEY) SWITCH, PUSH (4 KEY)
\$303 \$304	1-554-209-00	SWITCH, PUSH (4 KEY)
3304	1-334-203-00	SWITCH, FOSH (4 KET)
S305 /N	.1-553-318-00	(AEP,UK,E)SWITCH, PUSH
	.1-553-319-00	(US,Canadian)SWITCH, PUSH
management and a	ACCOMPANIES OF THE PROPERTY OF	
\$550	1-554-208-00	SWITCH, SLIDE
S553 S554	1-554-205-00 1-554-205-00	SWITCH, SLIDE SWITCH, SLIDE
3554	1-554-205-00	Switch, Scibe
S570	1-553-545-00	SWITCH, PUSH (1 KEY)
\$561	1-554-210-00	SWITCH, PUSH
S562	1-554-210-00	SWITCH, PUSH
25.00		OUTTON BUSH
S563	1-554-210-00	SWITCH, PUSH
S564 S565	1-554-210-00 1-554-210-00	SWITCH, PUSH SWITCH, PUSH
3303	1=334-210-00	3w11011, 110311
S566	1-554-210-00	SWITCH. PUSH
\$567	1-554-210-00	SWITCH, PUSH
\$568	1-554-210-00	SWITCH, PUSH
	.1-447-356-00	(US, Canadian)TRANSFORMER, POWER
1301 A	.1-447-357-00 .1-447-358-00	(E)TRANSFORMER, POWER (UK, AEP)TRANSFORMER, POWER
1301 🗥	* 1-441-220-00	TOK-MEN JOHN TOKEN
T401	1-433-257-00	TRANSFORMER, BIAS OSCILLATOR
- VS1 <u>A</u>	.1-526-576-00	(E)VOLTAGE, SELECTOR
,,		

NOTE:

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- Items marked "

 " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- · Due to standardization, parts with part numbers ($\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ or $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-XX$) may be different from those used in the set.

SEMICONDUCTORS

In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,
UPD···: μPD···

CAPACITORS:

All capacitors are in µF. Common capacitors are omitted. Refer to the following lists for their part numbers. MF: µF, PF: µµF.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

COILS

· MMH : mH, UH : աH

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

Les composants identifiés par une trame et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ELECTROLYTIC CAPACITORS

	<u> </u>		RATING		→: Use the high volt	age rated one.
040 (5)	6.3 VOLT.	10 VOLT.	16 VOLT.	25 VOLT.	35 VOLT.	50 VOLT.
CAP. (µF)	PART No.	PART No.				
0.47					→	1-121-726-00
1.0					→	1-121-391-00
2.2					→ .	1-121-450-00
3.3	→	→	→ 1	1-121-392-00	→	1-121-393-00
4.7	→	. →	→	1-121-395-00	→	1-121-396-00
10	→	→	1-121-651-00	1-121-398-00	→	1-121-738-00
22	→	→	1-121-479-00	1-121-480-00	1-121-662-00	1,-121-152-00
33	→	→	1-121-403-00	1-121-404-00	1-121-652-00	1-121-405-00
47	→	1-121-352-00	1-121-409-00	1-121-410-00	1-121-653-00	1-121-411-00
100	→	1-121-414-00	1-121-415-00	1-121-416-00	1-121-357-00	1-121-417-00
220	1-121-419-00	1-121-420-00	1-121-421-00	1-121-422-00	1-121-261-00	1-121-423-00
330	1-121-751-00	1-121-805-00	1-121-521-00	1-121-654-00	1-121-655-00	1-121-656-00
470	1-121-424-00	1-121-425-00	1-121-426-00	1-121-733-00	1-121-361-00	1-121-810-00
1000	_	1-121-736-00	1-121-245-00	1-121-657-00	1-121-388-00	1-123-061-00
2200	1-121-658-00	1-121-659-00	1-121-660-00	1-123-067-00	1-121-984-00	-
3300	1-121-661-00	1-123-075-00	1-123-071-00	_	-	-

0.47 - - - 1.0 1-123-249-00 1-123-252-00 1-123-003-00 1-121 2.2 1-123-250-00 1-123-026-00 - 1-123 3.3 1-121-995-00 - 1-123-004-00 1-121 4.7 1-123-255-00 1-121-246-00 1-121-759-00 1-123-01 10 1-121-126-00 1-121-999-00 1-123-254-00 1-123-254-00 22 1-121-996-00 1-123-253-00 1-123-005-00 1-123-005-00	VOLT.
1.0 1-123-249-00 1-123-252-00 1-123-003-00 1-121 2.2 1-123-250-00 1-123-026-00 - 1-123 3.3 1-121-995-00 - 1-123-004-00 1-121 4.7 1-123-255-00 1-121-246-00 1-121-759-00 1-123-01-00 10 1-121-126-00 1-121-999-00 1-123-254-00 1-123-005-00 22 1-121-996-00 1-123-253-00 1-123-005-00 1-123-005-00	No.
2.2 1-123-250-00 1-123-026-00 - 1-123-004-00	_
3.3 1-121-995-00 - 1-123-004-00 1-123-04-00 4.7 1-123-255-00 1-121-246-00 1-121-759-00 1-121-121-126-00 10 1-121-126-00 1-121-999-00 1-123-254-00 1-123-254-00 22 1-121-996-00 1-123-253-00 1-123-005-00 1-123-005-00	-168-00
4.7 1-123-255-00 1-121-246-00 1-121-759-00 1-12 10 1-121-126-00 1-121-999-00 1-123-254-00 1-12 22 1-121-996-00 1-123-253-00 1-123-005-00 1-12	-028-00
10 1-121-126-00 1-121-999-00 1-123-254-00 1-122 22 1-121-996-00 1-123-253-00 1-123-005-00 1-123	-006-00
22 1-121-996-00 1-123-253-00 1-123-005-00 1-123	-007-00
1.120 000 00	-008-00
22 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-022-00
33 1-121-997-00 1-121-757-00 =	_
47 1-123-251-00 1-121-919-00 =	
100 1-123-084-00	_

CERAMIC CAPACITORS

	RATING							
040 (-5)	50 VOLT.	GAD (~5)	50 VOLT.	50 VOLT.	50 VOLT.	CAP. (μF)	50 VOLT.	
CAP. (pF)	PART No.	CAP. (pF)	PART No.	CAP. (pF)	PART No.		PART No.	
0.5	1-101-837-00	22	1-102-959-00	150	1-101-361-00	0.001	1-102-074-00	
0.75	1-101-586-00	24	1-102-960-00	160	1-101-367-00	0.0012	1-102-118-00	
1.0	1-102-934-00	27	1-102-961-00	180	1-102-976-00	0.0015	1-102-119-00	
1.5	1-101-576-00	30	1-102-962-00	200	1-102-977-00	0.0018	1-102-120-00	
2.0	1-102-935-00	33	1-102-963-00	220	1-102-978-00	0.0022	1-102-121-00	
3	1-102-936-00	36	1-102-964-00	240	1-102-979-00	0.0027	1-102-122-00	
4	1-102-937-00	39	1-102-965-00	270	1-102-980-00	0.0033	1-102-123-00	
5	1-102-942-00	43	1-102-966-00	. 300	1-102-981-00	0.0039	1-102-124-00	
6	1-102-943-00	47	1-101-880-00	330	1-102-820-00	0.0047	1-102-125-00	
7	1-102-944-00	51	1-101-882-00	360	1-102-821-00	0.0056	1-102-126-00	
8	1-102-945-00	56	1-101-884-00	390	1-102-822-00	0.0068	1-102-127-00	
9	1-102-946-00	62	1-101-886-00	430	1-102-823-00	0.0082	1-102-128-00	
10	1-102-947-00	68	1-101-888-00	470	1-102-824-00	0.01	1-102-129-00	
11	1-102-948-00	75	1-101-890-00	510	1-101-059-00	0.022	1-101-005-00	
12	1-102-949-00	82	1-102-971-00	560	1-102-115-00	0.047	1-101-006-00	
- 13	1-102-950-00	91	1-102-972-00	680	1-102-116-00			
15	1-102-951-00	100	1-102-973-00	820	1-102-117-00			
16	1-102-952-00	110	1-102-815-00			**		
18	1-102-953-00	120	1-102-816-00					
20	1-102-958-00	130	1-101-081-00					

0.001μF = 1,000pF

CERAMIC (SEMICONDUCTOR) CAPACITORS

		RA	ATING -	: Use the high vo	Itage rated one.
	25 VOLT.	50 VOLT.		25 VOLT.	50 VOLT.
CAP. (µF)	PART No.	PART No.	CAP. (µF)	PART No.	PART No.
0.001	→	1-161-039-00	0.018	1-161-016-00	1-161-054-00
0.0012		1-161-040-00	0.022	1-161-017-00	1-161-055-00
0.0015		1-161-041-00	0.027	1-161-018-00	1-161-056-00
0.0018		1-161-042-00	0,033	1-161-019-00	1-161-057-00
0.0022		1-161-043-00	0.039	1-161-010-00	1-161-058-00
0.0027	→	1-161-044-00	0.047	1-161-021-00	1-161-059-00
0.0033	→	1-161-045-00	0.056	→	1-161-060-00
0.0039	→	1-161-046-00	0.068	→	1-161-061-00
0.0047	→	1-161-047-00	0.082	1-161-024-00	1-161-062-00
0.0056	→	1-161-048-00	0.1	1-161-025-00	1-161-063-00
0.0068	→	1-161-049-00			
0.0082	1-161-012-00	1-161-050-00			
0.01	1-161-013-00	1-161-051-00			
0.012	_ →	1-161-052-00			
0.015	1-161-015-00	1-161-053-00			

MYLAR CAPACITORS

RATING											
	50 VOLT.	100 VOLT.	200 VOLT.		50 VOLT. 100 VOLT.	200 VOLT.		50 VOLT.	100 VOLT.	200 VOLT.	
CAP. (µF)	PART No.	PART No.	PART No.	CAP. (µF)	PART No.	PART No.	PART No.	CAP. (µF)	PART No.	PART No.	PART No.
0.001	1-108-227-00	1-108-365-00	1-108-409-00	0.01	1-108-239-00	1-108-377-00	1-108-421-00	0.1	1-108-251-00	1-108-389-00	1-108-433-0
0.0012	1-108-351-00	1-108-366-00	1-108-410-00	0.012	1-108-357-00	1-108-378-00	1-108-422-00	0.12	1-108-363-00	1-108-390-00	1-108-434-0
0.0015	1-108-228-00	1-108-367-00	1-108-411-00	0.015	1-108-240-00	1-108-379-00	1-108-423-00	0.15	1-108-252-00	1-108-391-00	1-108-435-0
0.0018	1-108-352-00	1-108-368-00	1-108-412-00	0.018	1-108-358-00	1-108-380-00	1-108-424-00	0.18	1-108-364-00	1-108-392-00	1-108-436-0
0.0022	1-108-230-00	1-108-369-00	1-108-413-00	0.022	1-108-242-00	1-108-381-00	1-108-425-00	0.22	1-108-254-00	1-108-393-00	1-108-437-0
0.0027	1-108-353-00	1-108-370-00	1-108-414-00	0.027	1-108-359-00	1-108-382-00	1-108-426-00	0.27	1-108-854-00	-	-
0.0033	1-108-232-00	1-108-371-00	1-108-415-00	0.033	1-108-244-00	1-108-383-00	1-108-427-00	0.33	1-108-855-00		-
0.0039	1-108-354-00	1-108-372-00	1-108-416-00	0.039	1-108-360-00	1-108-384-00	1-108-428-00	0.39	1-108-856-00	_	-
0.0047	1-108-234-00	1-108-373-00	1-108-417-00	0.047	1-108-246-00	1-108-385-00	1-108-429-00	0.47	1-108-857-00	_	_
0.0056	1-108-355-00	1-108-374-00	1-108-418-00	0.056	1-108-361-00	1-108-386-00	1-108-430-00				
0.0068	1-108-237-00	1-108-375-00	1-108-419-00	0.068	1-108-249-00	1-108-387-00	1-108-431-00				
0.0082	1-108-356-00	1-108-376-00	1-108-420-00	0.082	1-108-362-00	1-108-388-00	1-108-432-00	l			



	RATING →: Use the high voltage rated one.										
/	3.15 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	25 VOLT.	35 VOLT.				
CAP. (µF)	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.				
0.01					→	→	1-131-396-00				
0.015						→	1-131-397-00				
0.022						→	1-131-398-00				
0.033						→	1-131-399-00				
0.047						- →	1-131-400-00				
0.068					→	→	1-131-401-00				
0.1						1 →	1-131-402-00				
0.15	*				→	→	1-131-403-00				
0.22					→	→	1-131-404-00				
0.33					→ .	1-131-409-00	1-131-405-00				
0.47		- :	_	_	1-131-412-00		1-131-406-00				
0.68		l. –		1-131-415-00	→ '	1-131-410-00	1-131-407-00				
1.0			1-131-418-00	_·	1-131-413-00	→	1-131-408-00				
1.5	:	1-131-421-00		1-131-416-00	→	1-131-411-00	1-131-348-00				
2.2	1-131-424-00		1-131-419-00	_	1-131-414-00	1-131-355-00	1-131-349-00				
3.3	-	1-131-422-00	- '	1-131-417-00	1-131-362-00	1-131-356-00	1-131-350-00				
4.7	1-131-425-00		1-131-420-00	1-131-369-00	1-131-363-00	1-131-357-00	1-131-351-00				
6.8	-	1-131-423-00	1-131-376-00	1-131-370-00	1-131-364-00	1-131-358-00	1-131-352-00				
10	1-131-426-00	1-131-383-00	1-131-377-00	1-131-371-00	1-131-365-00	1-131-359-00	1-131-353-00				
15	1-131-390-00	1-131-384-00	1-131-378-00	1-131-372-00	1-131-366-00	1-131-360-00					
22	1-131-391-00	1-131-385-00	1-131-379-00	1-131-373-00	1-131-367-00						
33	1-131-392-00	1-131-386-00	1-131-380-00	1-131-374-00							
47	1-131-393-00	1-131-387-00	1-131-381-00	-							
68	1-131-394-00	1-131-388-00	_	_							
100	1-131-395-00			_							

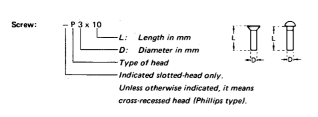


			RATING			5 - S	
040 (5)	3 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	35 VOLT.	
CAP. (µF)	PART No.						
0.033						1-131-273-00	
0.047						1-131-274-00	
0.068						1-131-275-00	
0.1						1-131-276-00	
0.15	'					1-131-277-00	
0.22				_	1-131-262-00	1-131-278-00	
0.33			_	_	1-131-263-00	1-131-279-00	
0.47			1-131-169-00		1-131-264-00	1-131-280-00	
0.68				1-131-258-00	1-131-265-00	1-131-281-00	
1.0			1-131-254-00	-	1-131-266-00	1-131-282-00	
1.5		1-131-250-00		_	1-131-267-00	1-131-283-00	
2.2		_		1-131-259-00	1-131-268-00	1-131-284-00	
3.3		_	1-131-255-00	-	1-131-269-00	_	
4.7		1-131-251-00	1-131-171-00	-	1-131-270-00	_	
6.8		_	_	1-131-260-00	1-131-271-00		
10	_		1-131-256-00	-	1-131-272-00		
15	_	1-131-252-00	_	1-131-261-00			
22			1-131-257-00	_	• •		
33	1-131-176-00	1-131-253-00	1-131-173-00	_			
47	1-131-288-00	1-131-174-00	_	_			
100	1-131-177-00						

1/4 WATT CARBON RESISTORS

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0k	1-246-473-00	10k	1-246-497-00	100k	1-246-521-00	1.0M	1-246-545-00
1.1	1-246-402-00	11	1-246-426-00	110	1-246-450-00			11k	1-246-498-00	110k	1-246-522-00	1.1M	1-210-814-00
1.2	1-246-403-00	12	1-246-427-00	120	1-246-451-00	1.2k	1-246-475-00	12k	1-246-499-00	120k	1-246-523-00	1.2M	1-210-815-00
1.3	1-246-404-00	13	1-246-428-00	130	1-246-452-00	1.3k	1-246-476-00	13k	1-246-500-00	130k	1-246-524-00	1.3M	1-210-816-00
1.5	1-246-405-00	15	1-246-429-00	150	1-246-453-00	1.5k	1-246-477-00	15k	1-246-501-00	150k	1-246-525-00	1.5M	1-210-817-00
1.6	1-246-406-00	16	1-246-430-00	160	1-246-454-00	1.6k	1-246-478-00	16k	1-246-502-00	160k	1-246-526-00	1.6M	1-210-818-00
1.8	1-246-407-00	18	1-246-431-00	180	1-246-455-00	1.8k	1-246-479-00	18k	1-246-503-00	180k	1-246-527-00	1.8M	1-210-819-00
2.0	1-246-408-00	20	1-246-432-00	. 200	1-246-456-00	2.0k	1-246-480-00	20k	1-246-504-00	200k	1-246-528-00	2.0M	1-210-820-00
2.2	1-246-409-00	22	1-246-433-00	220	1-246-457-00	2.2k	1-246-481-00	22k	1-246-505-00	220k	1-246-529-00	2.2M	1-210-821-00
2.4	1-246-410-00	24	1-246-434-00	240	1-246-458-00	2.4k	1-246-482-00	24k	1-246-506-00	240k	1-246-530-00	2.4M	1-244-754-00
2.7	1-246-411-00	27	1-246-435-00	270	1-246-459-00	2.7k	1-246-483-00	27k	1-246-507-00	270k	1-246-531-00	2.7M	1-244-755-00
3.0	1-246-412-00	30	1-246-436-00	300	1-246-460-00	3.0k	1-246-484-00	30k	1-246-508-00	300k	1-246-532-00	3.0M	1-244-756-00
3.3	1-246-413-00	33	1-246-437-00	330	1-246-461-00	3.3k	1-246-485-00	33k	1-246-509-00	330k	1-246-533-00	3.3M	1-244757-00
3.6	1-246-414-00	36	1-246-438-00	360	1-246-462-00	3.6k	1-246-486-00	36k	1-246-510-00	360k	1-246-534-00	3.6M	1-244-758-00
3.9	1-246-415-00	39	1-246-439-00	390	1-246-463-00	3.9k	1-246-487-00	39k	1-246-511-00	390k	1-246-535-00	3.9M	1-244-759-00
4.3	1-246-416-00	43	1-246-440-00	430	1-246-464-00	4.3k	1-246-488-00	43k	1-246-512-00	430k	1-246-536-00	4.3M	1-244-760-00
4.7	1-246-417-00	47	1-246-441-00	470	1-246-465-00	4.7k	1-246-489-00	47k	1-246-513-00	470k	1-246-537-00	4.7M	1-244-761-00
5.1	1-246-418-00	51	1-246-442-00	510	1-246-466-00	5.1k	1-246-490-00	51k	1-246-514-00	510k	1-246-538-00	5.1M	1-244-762-00
5.6	1-246-419-00	56	1-246-443-00	560	1-246-467-00	5.6k	1-246-491-00	56k	1-246-515-00	560k	1-246-539-00		
6.2	1-246-420-00	62	1-246-444-00	620	1-246-468-00	6.2k	1-246-492-00	62k	1-246-516-00	620k	1-246-540-00		
		'			1 046 460 00	C 01	1 046 402 00	CO1.	1 946 517 00	680k	1-246-541-00		
6.8	1-246-421-00	68	1-246-445-00	680	1-246-469-00	6.8k	1-246-493-00	68k 75k	1-246-517-00	750k	1-246-541-00		
7.5	1-246-422-00	75	1-246-446-00	750	1-246-470-00	7.5k 8.2k	1-246-494-00	82k	1-246-519-00	820k	1-246-543-00		
8.2	1-246-423-00	82	1-246-447-00	820 910	1-246-471-00 1-246-472-00			91k	1-246-520-00	910k	1-246-544-00		
9.1	1-246-424-00	91	1-240-448-00	210	1-240-472-00	3.1K	1-240-490-00	JIK	1 240 320 00	310K	1 240 344 00		

HARDWARE NOMENCLATURE



Reference Designation Shape		Description	Remarks
		SCREWS	
Р	₽	pan-head screw	binding-head (B) screw for replacement
PWH	†	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP	85 2-	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment
PSW PSPW	(M)	pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
- R	€3	round-head screw	binding-head (B) screw for replacement
K	Þ	flat-countersunk-head screw	
RK	€□	oval-countersunk-head screw	
В	₽	binding-head screw	
Т	₽	truss-head screw	binding-head (B) screw for replacement
F	₽⊒	flat-fillister-head screw	
RF	€⊒•	fillister-head screw	
BV	€⊅-	brazier-head screw	

Nut, Washer	Retaining ring:
	N 3 Diameter of usable screw or shaft Reference designation

Reference Designation	Shape	Description	Remarks				
	1	SELF-TAPPING SCRE	ws				
TA		self-tapping screw	ex: TA, P 3 x 10				
PTP		pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement				
PTPWH		pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement				
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement				
	······································	SET SCREWS					
sc		set screw					
SC	@	hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket				
		NUT					
N	-[]-@-	nut					
		WASHERS	•				
w	0	flat washer					
sw	-⊚4	spring washer					
LW	0	internal-tooth lock washer	ex: LW3, internal				
LW	٥	external-tooth lock washer	ex: LW3, external				
		RETAINING RINGS					
E	6	retaining ring					
G	8	grip-type retaining ring					